

CHAPTER 5

WEATHER

INTRODUCTION

Despite all the technological advancements, safety in flight is still subject to weather conditions such as limited visibility, turbulence, and icing.

One may wonder why pilots need more than general information available from the predictions of the meteorologist. The answer is well known to the experienced pilot. Meteorologists' predictions are based upon movements of large air masses and upon local conditions at points where weather stations are located. Air masses at times are unpredictable, and weather stations in some areas are spaced rather widely apart. Therefore, pilots must understand the conditions that could cause unfavorable weather to occur between the stations, as well as the conditions that may be different from those indicated by weather reports.

Furthermore, the meteorologist can only predict the weather conditions; the pilot must decide whether the particular flight may be hazardous, considering the type of aircraft being flown, equipment used, flying ability, experience, and physical limitations.

Weather service to aviation is a combined effort of the National Weather Service (NWS), the Federal Aviation Administration (FAA), the Department of Defense (DOD), and other aviation groups and individuals. Because of the increasing need for worldwide weather services, foreign weather services also have a vital input into our service.

This chapter is designed to help the pilot acquire a general background of weather knowledge and the principles upon which sound judgment can be built as experience is gained and further study is undertaken. There is no substitute for experience in any flight activity, and this is particularly true if good judgment is to be applied to decisions concerning weather.

OBSERVATIONS

Weather observations are measurements and estimates of existing weather both at the surface and aloft. When recorded and transmitted, an observation becomes a report, and these reports are the basis of all weather analyses and forecasts.

Surface Aviation Weather Observations

Surface aviation weather observations include elements pertinent to flying. A network of airport stations provides routine up-to-date surface weather information. Automated surface observing systems (ASOS), automated weather observing systems (AWOS), and other automated weather observing systems are becoming a major part of the surface weather observing network.

Upper Air Observations

Upper air observations are data received from sounding balloons (known as radiosonde observations) and pilot weather reports (PIREPs). Upper air observations are taken twice daily at specified stations. These observations furnish temperature, humidity, pressure, and wind data. In addition, pilots are a vital source of upper air weather observations. In fact, aircraft in flight are the only means of directly observing turbulence, icing, and height of cloud tops.

Radar Observation

Precipitation reflects radar signals which are displayed as echoes on the radar scope. The use of radar is particularly helpful in determining the exact location of storm areas. Except for some mountainous terrain, radar coverage is complete over the contiguous 48 states.

A radar remote weather display system (RRWDS) is specifically designed to provide real-time radar weather information from many different radars. A radar system that uses Doppler technology is being installed across the United States. This radar gives greater detail and enhanced information about thunderstorms and weather systems.

SERVICE OUTLETS

A weather service outlet as used here is any facility, either government or private, that provides aviation weather service to users. Information concerning some of the service outlets provided by the FAA follows.

FAA Flight Service Station (FSS)

The FAA flight service station provides more aviation weather briefing services than any other government service outlet. They provide preflight and inflight briefings, make scheduled and unscheduled weather broadcasts, and furnish weather advisories to flights within the FSS area.

The FAA has modernized its FSS program. Automated flight service stations (AFSS) are becoming abundant, with about one per state, with lines of communications radiating out from it.

Pilot's Automatic Telephone Weather Answering System (PATWAS)

Pilot's automatic telephone weather answering system is a recorded telephone briefing with the forecast for the local area, usually within a 50 nautical mile radius of the station.

Transcribed Information Briefing Service (TIBS)

Transcribed information briefing service is provided by AFSS's and provides continuous telephone recordings of meteorological and/or aeronautical information. Specifically, TIBS provides area and/or route briefings, airspace procedures, and special announcements, if applicable. Other items may be included depending on user demand.

Direct User Access Terminal Service (DUATS)

A direct user access terminal service is an FAA-operated information system which enables pilots and other aviation interests to conduct their own

weather briefings. The computer-based system receives and stores a number of NWS and FAA products which are commonly used in weather briefings. Pilots using a personal computer and modem can access the system and request weather and other pertinent data as well as file or amend flight plans.

Transcribed Weather Broadcast (TWEB)

A transcribed weather broadcast is a continuous broadcast on low/medium frequencies (190 to 535 kHz) and selected VORs (108.0 to 117.95 MHz).

WEATHER BRIEFING

Obtaining a good weather briefing is in the interest of safety. It is the pilot's responsibility to ensure all the needed information is obtained to make a safe flight. When requesting a briefing, pilots should identify themselves and provide as much information regarding the proposed flight as possible. The information received will depend on the type of briefing requested. The following would be helpful to the briefer.

- Type of flight, visual flight rule (VFR) or instrument operating rule (IFR).
- Aircraft number or pilot's name.
- Aircraft type.
- Departure point.
- Route of flight.
- Destination.
- Flight altitude(s).
- Estimated time of departure.
- Estimated time en route or estimated time of arrival.

Standard Briefing should include:

- Adverse conditions.
- VFR flight not recommended when conditions warrant.
- Weather synopsis (positions and movements of lows, highs, fronts, and other significant causes of weather).
- Current weather.
- Forecast weather (en route and destination).
- Forecast winds/temperatures aloft.
- Alternate routes (if any).
- Notices to Airmen (NOTAMs).
- Air traffic control (ATC) delays.
- Request for PIREPs.

Abbreviated Briefing

An abbreviated briefing will be provided at the user's request to supplement mass disseminated data, to update a previous briefing, or to request specific information only.

Outlook Briefing

An outlook briefing will be provided when the briefing is 6 or more hours in advance of the proposed departure time. It will be limited to applicable forecast data for the proposed flight.

NATURE OF THE ATMOSPHERE

Life exists at the bottom of an ocean of air called the atmosphere. This ocean extends upward from the Earth's surface for many miles, gradually thinning as it nears the top. Near the surface, the air is relatively

warm from contact with the Earth. The temperature in the United States averages about 15 °C (59 °F) the year round. As altitude increases, the temperature decreases by about 2 °C (3.5 °F) for every 1,000 feet (normal lapse rate) until air temperature reaches about -55 °C (-67 °F) at 7 miles above the Earth.

For flight purposes, the atmosphere is divided into two layers: the upper layer, where temperature remains practically constant, is the "stratosphere;" the lower layer, where the temperature changes, is the "troposphere." Although jets routinely fly in the stratosphere, the private pilot usually has no occasion to go that high, but usually remains in the lower layer—the troposphere. This is the region where all weather occurs and practically all light airplane flying is done. The top of the troposphere lies 5 to 10 miles above the Earth's surface. [Figure 5-1]

Obviously, a body of air as deep as the atmosphere has tremendous weight. It is difficult to realize that the normal sea level pressure upon the body is about 15 pounds per square inch, or about 20 tons on the

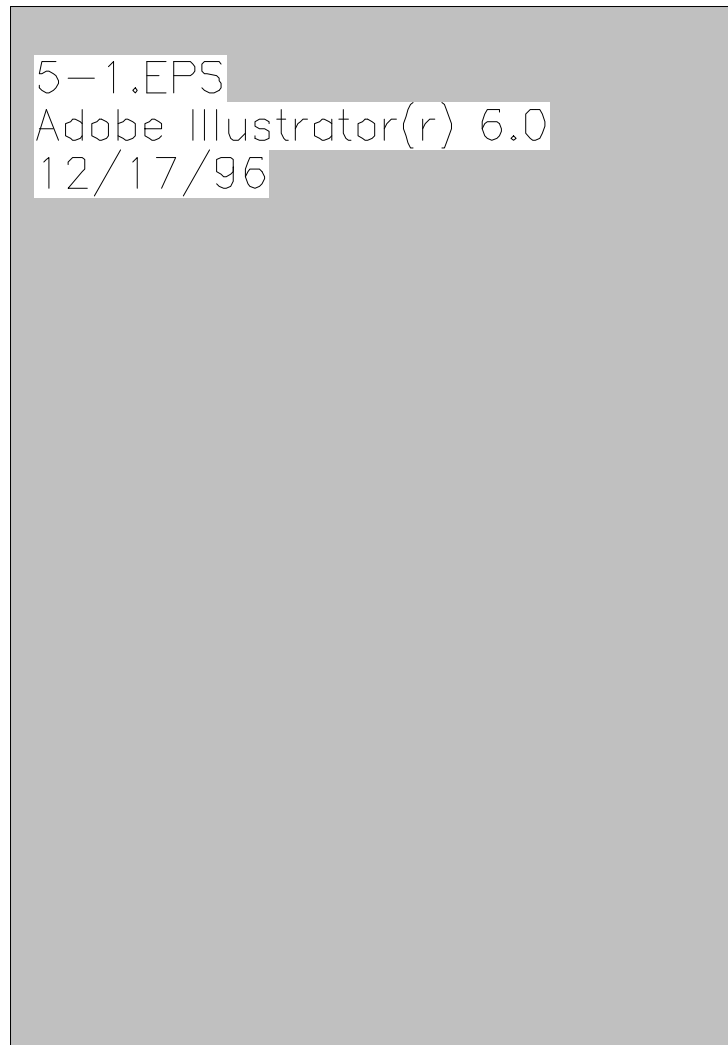


FIGURE 5-1.—The troposphere and stratosphere are the realm of flight.

average person. The body does not collapse because this pressure is equalized by an equal pressure within the body. In fact, if the pressure were suddenly released, the human body would explode. As altitude is gained, the temperature of the air not only decreases (it is usually freezing above 18,000 feet) but the air density also decreases; therefore there is less pressure. Pressure is rapidly reduced up to 18,000 feet where the pressure is only half as great as at sea level.

Oxygen and the Human Body

The atmosphere is composed of about four-fifths nitrogen and one-fifth oxygen, with approximately one percent of various other gases. Oxygen is essential to human life. At 18,000 feet, with only half the normal atmospheric pressure, the body intake of oxygen would be only half the normal amount. Body reactions would be definitely below normal, and unconsciousness might result. In fact, the average person's reactions become affected at 10,000 feet and may be affected at altitudes as low as 5,000 feet.

To overcome these unfavorable conditions at high altitudes, pilots use oxygen-breathing equipment and wear protective clothing, or fly in pressurized cabins in which temperature, pressure, and oxygen content of the air can be maintained within proper range.

Significance of Atmospheric Pressure

The average pressure exerted by the atmosphere is approximately 15 pounds per square inch at sea level. This means that a column of air 1 inch square extending from sea level to the top of the atmosphere would weight about 15 pounds. The actual pressure at a given place and time, however, depends upon several factors. These are altitude, temperature, and density of the air. These conditions definitely affect flight.

Measurement of Atmospheric Pressure

A barometer is generally used to measure the height of a column of mercury in a glass tube. It is sealed at one end and calibrated in inches. An increase in pressure forces the mercury higher in the tube; a decrease allows some of the mercury to drain out, reducing the height of the column. In this way, changes of pressure are registered in inches of mercury (in. Hg.). The standard sea level pressure expressed in these terms is 29.92 inches at a standard temperature of 15 °C (59 °F).

The mercury barometer is cumbersome to move and difficult to read. A more compact, more easily

read, and more mobile barometer is the aneroid, although it is not so accurate as the mercurial. The aneroid barometer is a partially evacuated cell sensitive to pressure changes. The cell is linked to an indicator which moves across a scale graduated in pressure units.

If all weather stations were at sea level, the barometer readings would give a correct record of the distribution of atmospheric pressure at a common level. To achieve a common level, each station translates its barometer reading into terms of sea level pressure. A change of 1,000 feet of elevation makes a change of about 1 inch on the barometer reading. Thus, if a station located 5,000 feet above sea level found the mercury to be 25 inches high in the barometer tube, it would translate and report this reading as 30 inches. [Figure 5-2]

Since the rate of decrease in atmospheric pressure is fairly constant in the lower layers of the atmosphere, the approximate altitude can be determined by finding the difference between pressure at sea level and pressure at the given atmospheric level. In fact, the aircraft altimeter is an aneroid barometer with its scale in units of altitude instead of pressure.

Effect of Altitude on Atmospheric Pressure

It can be concluded that atmospheric pressure decreases as altitude increases. It can also be stated that pressure at a given point is a measure of the weight of the column of air above that point. As altitude increases, pressure diminishes as the weight of the air column decreases. This decrease in pressure (increase in density altitude) has a pronounced effect on flight.

Effect of Altitude on Flight

The most noticeable effect of a decrease in pressure, due to an altitude increase, becomes evident in takeoffs, rate of climb, and landings. An airplane that requires a 1,000-foot run for takeoff at a sea level airport will require a run almost twice as long to take off at an airport which is approximately 5,000 feet above sea level. The purpose of a takeoff run is to gain enough speed to generate lift from the passage of air over the wings. If the air is thin, more speed is required to obtain enough lift for takeoff—hence, a longer ground run. It is also true that the engine is less efficient in thin air, and the thrust of the propeller is less effective. The rate of climb is also slower at the higher elevation, requiring a greater distance to gain the altitude necessary to clear any obstructions. In landing, the difference is not so noticeable except that the plane has greater groundspeed when it touches the ground. [Figures 5-3 and 5-4]

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FIGURE 5-2.—Barometric pressure at a weather station is expressed as pressure at sea level.

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FIGURE 5-3.—Atmospheric density at sea level enables an airplane to take off in a relatively short distance.

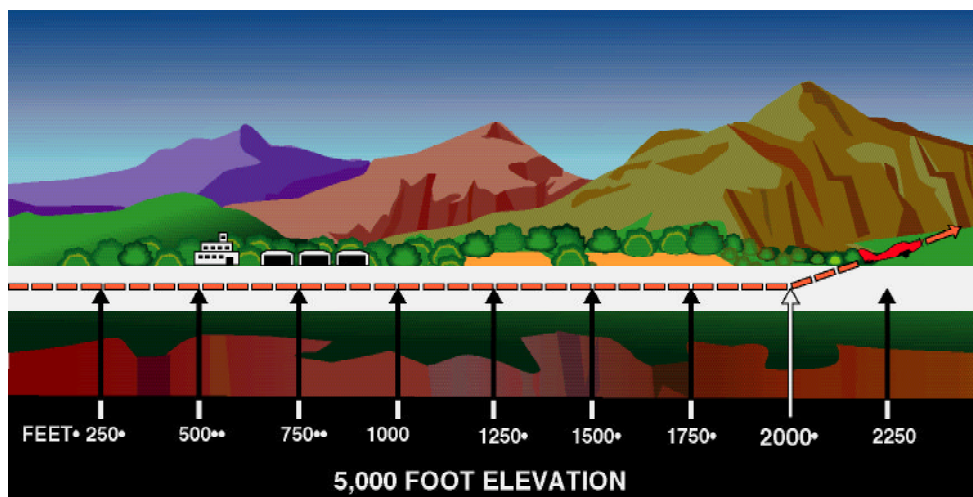


FIGURE 5-4.—The distance required for takeoff increases with the altitude of the field.

Effect of Differences in Air Density

Differences in air density caused by changes in temperature result in changes in pressure. This, in turn, creates motion in the atmosphere, both vertically and horizontally (current and winds). This action, when mixed with moisture, produces clouds and precipitation—in fact, these are the phenomena called “weather.”

Pressure Recorded in “Millibars”

The mercury barometer reading at the individual weather stations is converted to the equivalent sea level pressure and then translated from terms of inches of mercury to a measure of pressure called millibars. One inch of mercury is equivalent to approximately 34 millibars; hence, the normal atmospheric pressure at sea level (29.92), expressed in millibars, is 1,013.2 or roughly 1,000 millibars. The usual pressure readings range from 950.0 to 1,040.0.

Individually these pressure readings are of no particular value to the pilot; but when pressures at different stations are compared, or when pressures at the same station show changes in successive readings, it is possible to determine many symptoms indicating the trend of weather conditions. In general, a falling pressure indicates the approach of bad weather and a rising pressure indicates a clearing of the weather.

Wind

The pressure and temperature changes discussed in the previous section produce two kinds of motion in the atmosphere—vertical movement of ascending and descending currents, and horizontal flow known as “wind.” Both of these motions are of primary interest to the pilot because they affect the flight of aircraft during takeoff, landing, climbing, and cruising flight. These motions also bring about changes in weather, which require a pilot to determine if a flight can be made safely.

Conditions of wind and weather occurring at any specific place and time are the result of the general circulation in the atmosphere. This will be discussed briefly in the following pages.

The atmosphere tends to maintain an equal pressure over the entire Earth, just as the ocean tends to maintain a constant level. When the equilibrium is disturbed, air begins to flow from areas of higher pressure to areas of lower pressure.

THE CAUSE OF ATMOSPHERIC CIRCULATION

The factor that upsets the normal equilibrium is the

uneven heating of the Earth. At the Equator, the Earth receives more heat than in areas to the north and south. This heat is transferred to the atmosphere, warming the air and causing it to expand and become less dense. Colder air to the north and south, being more dense, moves toward the Equator forcing the less dense air upward. This air in turn becomes warmer and less dense and is forced upward, thus establishing a constant circulation that might consist of two circular paths; the air rising at the Equator, traveling aloft toward the poles, and returning along the Earth’s surface to the Equator, as shown in figure 5-5.

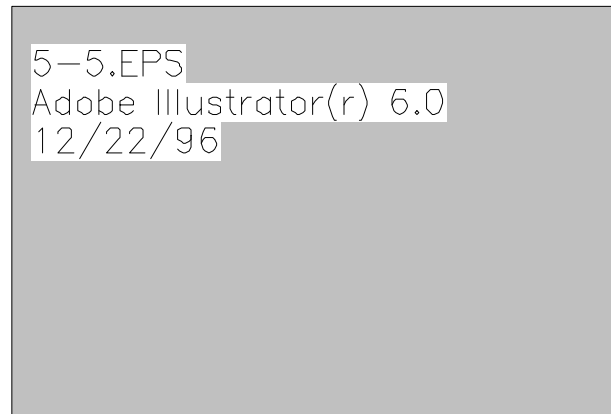


FIGURE 5-5.—Heat at the Equator would cause the air to circulate uniformly, as shown, if the Earth did not rotate.

This theoretical pattern, however, is greatly modified by many forces, a very important one being the rotation of the Earth. In the Northern Hemisphere, this rotation causes air to deflect to the right of its normal path. In the Southern Hemisphere, air is deflected to the left of its normal path. For simplicity, this discussion will be confined to the motion of air in the Northern Hemisphere. [Figure 5-6]

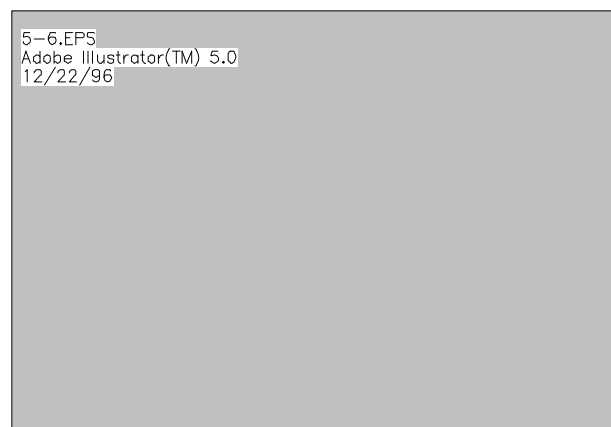


FIGURE 5-6.—Principal air currents in the Northern Hemisphere.

As the air rises and moves northward from the Equator, it is deflected toward the east, and by the time it has traveled about a third of the distance to the pole, it is no longer moving northward, but eastward. This causes the air to accumulate in a belt at about latitude 30°, creating an area of high pressure. Some of this air is then forced down to the Earth's surface, where part flows southwestward, returning to the Equator, and part flows northeastward along the surface.

A portion of the air aloft continues its journey northward, being cooled en route, and finally settles down near the pole, where it begins a return trip toward the Equator. Before it has progressed very far southward, it comes into conflict with the warmer surface air flowing northward from latitude 30°. The warmer air moves up over a wedge of the colder air, and continues northward, producing an accumulation of air in the upper latitudes.

Further complications in the general circulation of the air are brought about by the irregular distribution of oceans and continents, the relative effectiveness of different surfaces in transferring heat to the atmosphere, the daily variation in temperature, the seasonal changes, and many other factors.

Regions of low pressure, called "lows," develop where air lies over land or water surfaces that are warmer than the surrounding areas. In India, for example, a low forms over the hot land during the summer months, but moves out over the warmer ocean when the land cools in winter. Lows of this type are semipermanent, however, and are less significant to the pilot than the "migratory cyclones" or "cyclonic depressions" that form when unlike air masses meet. These lows will be discussed later in this chapter.

Wind Patterns

This is a discussion of wind patterns associated with areas of high and low pressure. As previously stated, air flows from an area of high pressure to an area of low pressure. In the Northern Hemisphere, during this flow, the air is deflected to the right. Therefore, as the air leaves the high pressure area, it is deflected to produce a clockwise circulation. As the air flows toward the low pressure area, it is deflected to produce a counterclockwise flow around the low pressure area.

Another important aspect is that air moving out of a high pressure area depletes the quantity of air. Therefore, highs are areas of descending air. Descending air favors dissipation of cloudiness; hence the association, high pressure—good weather. By similar reasoning, when air converges into a low

pressure area; it cannot go outward against the pressure gradient, nor can it go downward into the ground; it must go upward. Rising air is conducive to cloudiness and precipitation; thus the general association low pressure—bad weather.

A knowledge of these patterns frequently enables a pilot to plan a course to take advantage of favorable winds, particularly during long flights. In flying from east to west, for example, the pilot would find favorable winds to the south of a high, or to the north of a low. It also gives the pilot a general idea of the type of weather to expect relative to the "highs" and "lows." [Figures 5-7 and 5-8]

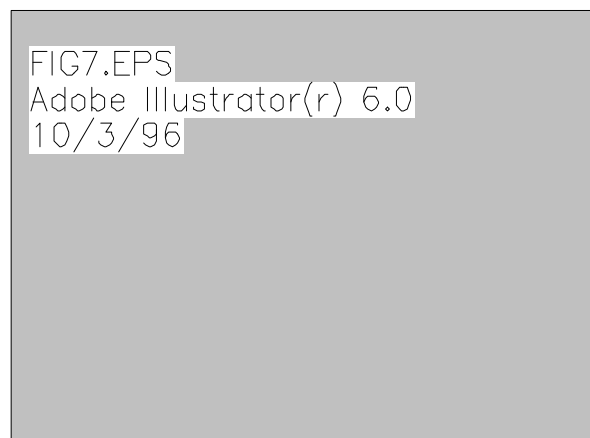


FIGURE 5-7.—Circulation of wind within a "low."

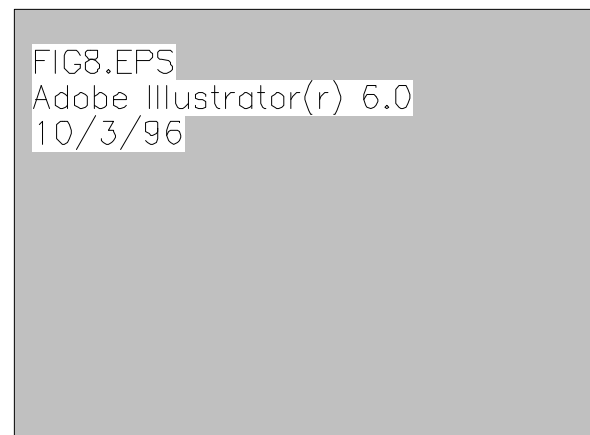


FIGURE 5-8.—Use of favorable winds in flight.

The theory of general circulation in the atmosphere, and the wind patterns formed within areas of high pressure and low pressure have been discussed. These concepts account for the large scale movements of the wind, but do not take into consideration the effects of local conditions that frequently cause drastic modifications in wind direction and speed near the Earth's surface.



FIGURE 5-9.—Convection currents from on-shore winds in the daytime.

Convection Currents

Certain kinds of surfaces are more effective than others in heating the air directly above them. Plowed ground, sand, rocks, and barren land give off a great deal of heat, whereas water and vegetation tend to absorb and retain heat. The uneven heating of the air causes small local circulations called “convection currents,” which are similar to the general circulation just described.

This may be particularly noticeable over land adjacent to a body of water. During the day, air over land becomes heated and less dense; colder air over water moves in to replace it forcing the warm air aloft and causing an on-shore wind. At night, the land cools,

and the water is relatively warmer. The cool air over the land, being heavier, then moves toward the water as an off-shore wind, lifting the warmer air and reversing the circulation. [Figures 5-9 and 5-10]

Convection currents cause the bumpiness experienced by pilots flying at low altitudes in warmer weather. On a low flight over varying surfaces, the pilot will encounter updrafts over pavement or barren places and downdraft over vegetation and water. Ordinarily, this can be avoided by flight at higher altitudes. When the larger convection currents form cumulus clouds, the pilot will invariably find smooth air above the cloud level. [Figure 5-11]



FIGURE 5-10.—Convection currents from off-shore winds at night.

FIGURE 5-11.—Avoiding turbulence caused by convection currents by flying above the cloud level.

Convection currents also cause difficulty in making landings, since they affect the rate of descent. For example, a pilot flying a normal glide frequently

tends to land short of or overshoot the intended landing spot, depending upon the presence and severity of convection currents. [Figures 5-12 and 5-13]

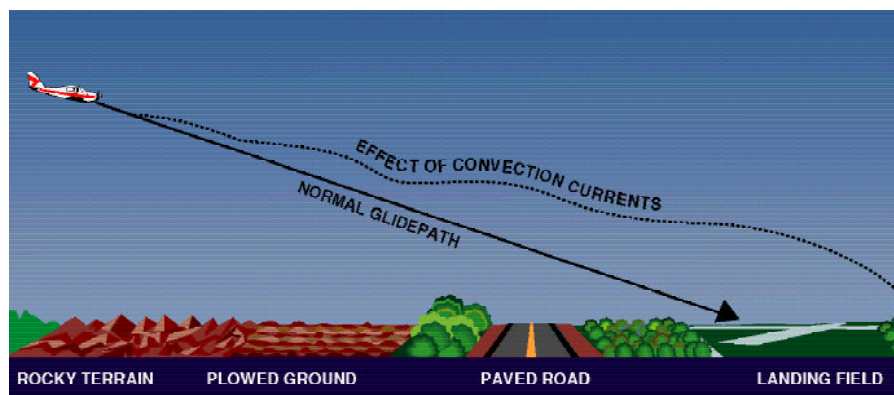


FIGURE 5-12.— Varying surfaces affect the normal glidepath. Some surfaces create rising currents which tend to cause the pilot to overshoot the field.

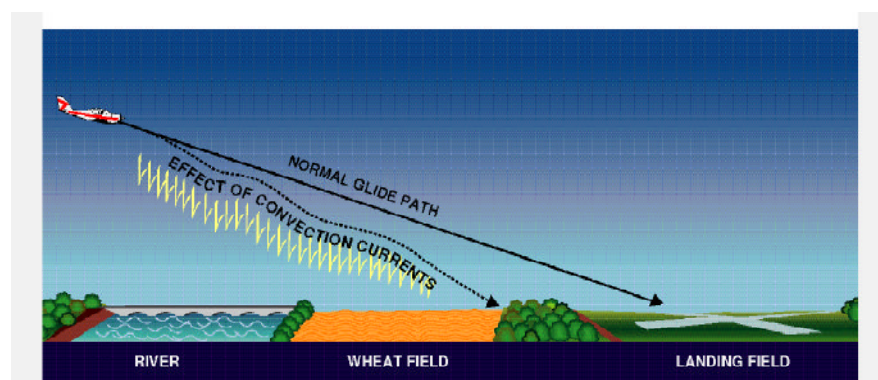


FIGURE 5-13.—Descending currents prevail above some surfaces and tend to cause the pilot to land short of the field.

The effects of local convection, however, are less dangerous than the turbulence caused when wind is forced to flow around or over obstructions. The only way for the pilot to avoid this invisible hazard is to be forewarned, and to know where to expect unusual conditions.

Effect of Obstructions on Wind

When the wind flows around an obstruction, it breaks into eddies—gusts with sudden changes in speed and direction—which may be carried along some distance from the obstruction. A pilot flying through such turbulence should anticipate the bumpy and unsteady flight that may be encountered. This turbulence—the intensity of which depends upon the size of the obstacle and the velocity of the wind—can present a serious hazard during takeoffs and landings. For example, during landings, it can cause an aircraft to “drop in;” during takeoffs, it could cause the aircraft to fail to gain enough altitude to clear low objects in its path. Any landings or takeoffs attempted under gusty conditions should be made at higher speeds, to maintain adequate control during such conditions. [Figure 5-14]

This same condition is more noticeable where larger obstructions such as bluffs or mountains are involved. As shown in figure 5-15, the wind blowing up the slope on the windward side is relatively smooth, and its upward current helps to carry the aircraft over the peak. The wind on the leeward side, following the terrain contour, flows definitely downward with considerable turbulence and would tend to force an aircraft into the mountain side. The stronger the wind, the greater the downward pressure and the accompanying turbulence. Consequently, in approaching a hill or mountain from the leeward side, a pilot should gain enough altitude well in advance. Because of these downdrafts, it is recommended that mountain ridges and peaks be cleared by at least 2,000 feet. If there is any doubt about having adequate clearance, the pilot should turn away at once and gain more altitude. Between hills or mountains, where there is a canyon or narrow valley, the wind will generally veer from its normal course and flow through the passage with increased velocity and turbulence. A pilot flying over such terrain needs to be alert for wind shifts, and particularly cautious if making a landing.



FIGURE 5-14.—Turbulence caused by obstructions.

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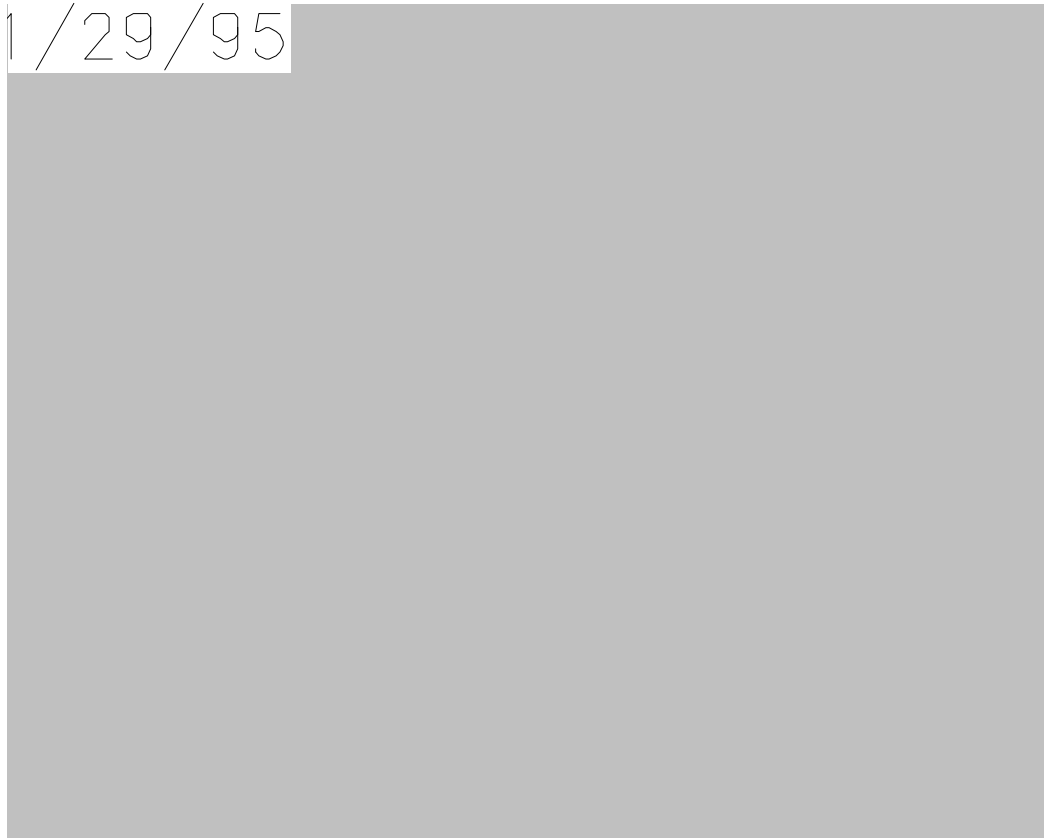


FIGURE 5-15.—Airplanes approaching hills or mountains from windward are helped by rising currents. Those approaching from leeward encounter descending currents.

Low-Level Wind Shear

Wind shear is best described as a change in wind direction and/or speed within a very short distance in the atmosphere. Under certain conditions, the atmosphere is capable of producing some dramatic shears very close to the ground; for example, wind direction changes of 180° and speed changes of 50 knots or more within 200 feet of the ground have been observed. This, however, is not something encountered every day. In fact, it is unusual, which makes it more of a problem. It has been thought that wind cannot affect an aircraft once it is flying except for drift and groundspeed. This is true with steady winds or winds that change gradually. It isn't true, however, if the wind changes faster than the aircraft mass can be accelerated or decelerated.

The most prominent meteorological phenomena that cause significant low-level wind shear problems are thunderstorms and certain frontal systems at or near an airport.

Basically, there are two potentially hazardous shear situations. First, a tailwind may shear to either a calm or headwind component. In this instance, initially the airspeed increases, the aircraft tends to pitch up, and the altitude may increase. Second, a

headwind may shear to a calm or tailwind component. In this situation, initially the airspeed decreases, the aircraft pitches down, and the altitude decreases. Aircraft speed, aerodynamic characteristics, power/weight ratio, powerplant response time, and pilot reactions along with other factors have a bearing on wind shear effects. It is important, however, to remember that shear can cause problems for any aircraft and any pilot.

There are two atmospheric conditions that cause the type of low-level wind shear discussed herein. They are thunderstorms and fronts.

The winds around a thunderstorm are complex. Wind shear can be found on all sides of a cell. The wind shift line or gust front associated with thunderstorms can precede the actual storm by up to 15 nautical miles. Consequently, if a thunderstorm is near an airport of intended landing or takeoff, low-level wind shear hazards may exist. At some large airports a low-level wind shear alert system (LLWAS) has been installed which aids in detecting wind shear.

While the direction of the winds above and below a front can be accurately determined, existing procedures do not provide precise and current measurements of the height of the front above an airport. The following is a method of determining the

approximate height of the front, with the consideration that wind shear is most critical when it occurs close to the ground.

- A cold front wind shear occurs just after the front passes the airport and for a short period thereafter. If the front is moving 30 knots or more, the frontal surface will usually be 5,000 feet above the airport about 3 hours after the frontal passage.
- With a warm front, the most critical period is before the front passes the airport. Warm front windshear may exist below 5,000 feet for approximately 6 hours; the problem ceases to exist after the front passes the airport. Data compiled on wind shear indicate that the amount of shear in warm fronts is much greater than that found in cold fronts.
- Turbulence may or may not exist in wind shear conditions. If the surface wind under the front is strong and gusty, there will be some turbulence associated with wind shear.

The pilot should be alert to the possibilities of low-level wind shear at any time the conditions stated are present.

Wind and Pressure Representation on Surface Weather Maps

The excerpted portion of a surface weather map provides information about winds at the surface. The wind direction at each station is shown by an arrow. The arrowhead is represented by the station circle, and points in the direction toward which the wind is blowing. Winds are given the name of the direction from which they blow; a northwest wind is a “wind blowing from the northwest.” [Figure 5-16]

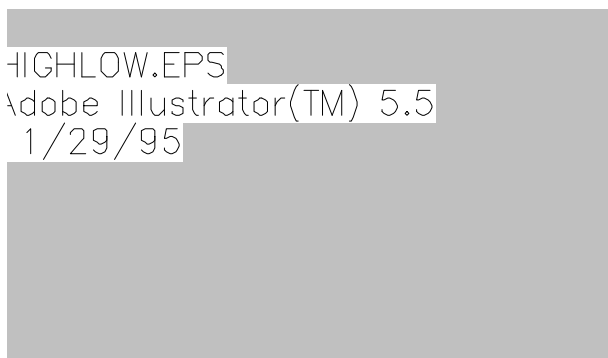


FIGURE 5-16.—Speed and direction of wind are shown on a weather map by wind arrows and isobars.

Windspeed is shown by “barbs” and/or “pennants” placed on the end of the arrow. The speed is indicated by the number of half barbs, full barbs, or pennants. Each half barb represents approximately 5 knots, each full barb indicates approximately 10 knots, and each pennant 50 knots. Thus two and one-half barbs indicate a windspeed of approximately 25 knots; a pennant and two and one-half barbs indicate a windspeed of approximately 75 knots, etc. The pilot can thus tell at a glance, the wind conditions prevailing at map time at any weather station.

Pilots can obtain this information and forecasts of expected winds from all weather reporting stations.

The pressure at each station is recorded on the weather map, and lines (isobars) are drawn to connect points of equal pressure. Many of the lines make complete circles to surround pressure areas marked “H” (high) or “L” (low).

Isobars are quite similar to the contour lines appearing on aeronautical charts. However, instead of indicating altitude of terrain and steepness of slopes, isobars indicate the amount of pressure and steepness of pressure gradients. If the gradient (slope) is steep, the isobars will be close together, and the wind will be strong. If the gradient is gradual, the isobars will be far apart, and the wind gentle. [Figure 5-17]

Isobars furnish valuable information about winds in the first few thousand feet above the surface. Close to the Earth, wind direction is modified by the contours over which it passes, and windspeed is reduced by friction with the surface. At levels 2,000 or 3,000 feet above the surface, however, the speed is greater and the direction is usually parallel to the isobars. Thus, while wind arrows on the weather map excerpt indicate wind near the surface, isobars indicate winds at slightly higher levels. [Figure 5-16]

In the absence of specific information on upper wind conditions, the pilot can often make a fairly reasonable estimate of the wind conditions in the lower few thousand feet on the basis of the observed surface wind. Generally, it will be found that the wind at an altitude of 2,000 feet above the surface will veer about 20° to 40° to the right and almost double in speed. The veering will be greatest over rough terrain and least over flat surfaces. Thus, a north wind of 20 knots at the airport would be likely to change to a northeast wind of 40 knots at 2,000 feet. This subject will be reviewed later in this chapter.

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FIGURE 5-17.—Above: Flow of air around a “high.” Below: Isobars on a weather map indicate various degrees of pressure within a high.

MOISTURE AND TEMPERATURE

The atmosphere always contains a certain amount of foreign matter—smoke, dust, salt particles, and particularly moisture in the form of invisible water vapor. The amount of moisture that can be present in the atmosphere depends upon the temperature of the air. For each increase of 20 °F, the capacity of the air to hold moisture is about doubled; conversely, for each decrease of 20 °F, the capacity becomes only half as much.

Relative Humidity

“Humidity” is commonly referred to as the apparent dampness in the air. A similar term used by the National Weather Service, is relative humidity, which is a ratio of the amount of moisture present in any given volume of air to the amount of moisture the air could hold in that volume of air at prevailing temperature and pressure. For instance, “75 percent relative humidity,” means that the air contains three-fourths of the water vapor which it is capable of holding at the existing temperature and pressure.

Temperature/Dewpoint Relationship

For the pilot, the relationship discussed under relative humidity is expressed in a slightly different way—as “temperature and dewpoint.” It is apparent from the foregoing discussion that if a mass of air at 27 °C (80 °F) has a relative humidity of 50 percent and the temperature is reduced 11 °C (20 °F) to 16 °C (60 °F), the air will then be saturated (100 percent relative humidity). In this case, the original relationship will be stated as “temperature 80 °F, dewpoint 60.” In other words, dewpoint is the temperature to which air must be cooled to become saturated.

Dewpoint is of tremendous significance to the pilot because it represents a critical condition of the air. When temperature reaches the dewpoint, water vapor can no longer remain invisible, but is forced to condense, becoming visible on the ground as dew or frost, appearing in the air as fog or clouds, or falling to the Earth as rain, snow, or hail.

NOTE: This is how water can get into the fuel tanks when the tanks are left partially filled overnight. The temperature cools to the dewpoint, and the water vapor contained in the fuel tank air space condenses. This condensed moisture then sinks to the bottom of the fuel tank, since water is heavier than gasoline.

Methods by Which Air Reaches the Saturation Point

It is interesting to note the various ways by which air can reach the saturation point. As previously discussed, this is brought about by a lowering of temperature such as might occur when warm air moves over a cold surface, when cold air mixes with warm air, when air is cooled during the night by contact with the cold ground, or when air is forced upward. Only the fourth method needs any special comment.

When air rises, it uses heat energy in expanding. Consequently, the rising air loses heat rapidly. If the air is unsaturated, the loss will be approximately 3.0 °C (5.4 °F) for every 1,000 feet of altitude.

Warm air can be lifted aloft by three methods; by becoming heated through contact with the Earth’s surface, resulting in convective currents; by moving up sloping terrain (as wind blowing up a mountainside); and by being forced to flow over another body of air. For example, when air masses of different temperatures and densities meet. Under the last condition, the warmer, lighter air tends to flow over the cooler, denser air. This will be discussed in greater detail in this chapter under “Air Masses and Fronts.”

Air can also become saturated by precipitation. Whatever the cause, when temperature and dewpoint at the ground are close together, there is a good possibility for low clouds and fog to form.

Effect of Temperature on Air Density

Atmospheric pressure not only varies with altitude, it also varies with temperature. When air is heated, it expands and therefore has less density. A cubic foot of warm air is less dense than a cubic foot of cold air. This decrease in air density (increase in density altitude), brought about by an increase in temperature, has a pronounced effect on flight.

Effect of Temperature on Flight

Since an increase in temperature makes the air less dense (increases density altitude), the takeoff run will be longer, the rate of climb slower, and the landing speed (groundspeed) faster on a hot day than on a cold day. Thus, an increase in temperature has the same effect as an increase in altitude. An airplane which requires a ground run of 1,000 feet on a winter day when the temperature is -18 °C (0 °F), will require a much longer run on a summer day when the temperature is 38 °C (100 °F). An airplane that requires the greater portion of a short runway for takeoff on a cold winter day may be unable to take off on this runway during a hot summer day.

Effect of High Humidity on Air Density

A common misconception is that water vapor weighs more than an equal volume of dry air. This is not true. Water vapor weighs approximately five-eighths or 62 percent of an equal volume of perfectly dry air. When the air contains moisture in the form of water vapor, it is not as heavy as dry air and so is less dense.

Assuming that temperature and pressure remain the same, the air density varies inversely with the humidity—that is, as the humidity increases, the air density decreases, (density altitude increases); and, as the humidity decreases, the air density increases (density altitude decreases).

The higher the temperature, the greater the moisture-carrying ability of the air. Therefore, air at a temperature of 38 °C (100 °F) and a relative humidity of 80 percent will contain a greater amount of moisture than air at a temperature of 16 °C (60 °F) and a relative humidity of 80 percent.

Effect of High Humidity on Flight

Since high humidity makes the air less dense (increases density altitude), the takeoff roll will be longer, rate of climb slower, and landing speed higher.

When all three conditions are present, the problem is aggravated. Therefore, beware of “high, hot, and humid” conditions (high density altitudes), and take the necessary precautions, by using performance charts, to assure the runway is long enough for takeoff.

Dew and Frost

When the ground cools at night, the temperature of the air immediately adjacent to the ground is frequently lowered to the saturation point, causing condensation. This condensation takes place directly upon objects on the ground as dew if the temperature is above freezing, or as frost if the temperature is below freezing.

Dew is of no importance to aircraft, but frost creates friction which interferes with the smooth flow of air over the wing surfaces, resulting in a higher stall speed. Frost should always be removed before flight.

Fog

When the air near the ground is four or five degrees above the dewpoint, the water vapor condenses and becomes visible as fog. There are many types of fog, varying in degree of intensity and classified according to the particular phenomena

which cause them. One type, “ground fog,” which frequently forms at night in low places, is limited to a few feet in height, and is usually dissipated by the heat of the Sun shortly after sunrise. Other types, which can form any time conditions are favorable, may extend to greater heights and persist for days or even weeks. Along seacoasts fog often forms over the ocean and is blown inland. All types of fog produce low visibility and therefore constitute a serious hazard to aircraft.

Clouds

There are two fundamental types of clouds. First, those formed by vertical currents carrying moist air upward to its condensation point are lumpy or billowy and are called “cumulus,” which means an “accumulation” or a “pile.” Second, those which develop horizontally and lie in sheets or formless layers like fog are called “stratus,” which means “spread out.” [Figures 5-18 and 5-19]

When clouds are near the Earth’s surface, they are generally designated as “cumulus” or “stratus” unless they are producing precipitation, in which case the word “nimbus” (meaning “rain cloud”) is added—as “nimbostratus” or “cumulonimbus.” [Figure 5-20]

If the clouds are ragged and broken, the word “fracto” (meaning “broken”) is added—as “fractostratus” or “fractocumulus.”

The word “alto” (meaning “high”) is generally added to designate clouds at intermediate heights, usually appearing at levels of 5,000 to 20,000 feet—as “altostratus” or “altocumulus.”

Clouds formed in the upper levels of the troposphere (commonly between 20,000 and 50,000 feet) are composed of ice crystals and generally have a delicate, curly appearance, somewhat similar to frost on a windowpane. For these clouds, the word “cirro” (meaning “curly”) is added—as “cirrocumulus” or “cirrostratus.” At these high altitudes, there is also a fibrous type of cloud appearing as curly wisps, bearing the single name “cirrus.”

Under “Air Masses and Fronts” the relationship will be shown between the various types of clouds and the kind of weather expected. At present the chief concern is with the flying conditions directly associated with the different cloud formations.

The ice-crystal clouds (cirrus group) are well above ordinary flight levels of light aircraft and normally do not concern the pilots of these aircraft, except as indications of approaching changes in weather.

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FIGURE 5-18.—Cumulus clouds as they appear at low, intermediate, and high levels.

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FIGURE 5-19.—Stratus-type clouds at various altitudes.

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FIGURE 5-20.—Various types of bad weather clouds.

The clouds in the “alto” group are not normally encountered in flights of smaller planes, but they sometimes contain icing conditions important for commercial and military planes. Altostratus clouds usually indicate that unfavorable flying weather is near.

The low clouds are of great importance to the pilot because they create low ceilings and low visibility. They change rapidly, and frequently drop to the ground, forming a complete blanket over landmarks and landing fields. In temperatures near freezing, they are a constant threat because of the probability of icing. The pilot should be constantly alert to any changes in conditions, and be prepared to land before visibility lowers to the point where objects are suddenly obscured.

Cumulus clouds vary in size from light “scud” or fluffy powder puffs to towering masses rising thousands of feet in the sky. Usually they are somewhat scattered, and the pilot can fly around them without difficulty. Under some conditions, particularly in the late afternoon, they are likely to multiply, flatten out, and cover the sky.

Cumulonimbus clouds are very dangerous. When they appear individually or in small groups, they are

usually of the type called “air mass thunderstorms” (caused by heating of the air at the Earth’s surface) or “orographic thunderstorms” (caused by the upslope motion of air in mountainous regions). On the other hand, when these clouds take the form of a continuous or almost continuous line, they are usually caused by a front or squall line. The most common position for a squall line is in advance of a cold front, but one can form in air far removed from a front.

Since cumulonimbus clouds are formed by rising air currents, they are extremely turbulent; moreover, it is possible for an airplane flying nearby to be drawn into the cloud. Once inside, an airplane may encounter updrafts and downdrafts with velocities of 3,000 feet per minute or greater. Airplanes have been torn apart by the violence of these currents. In addition, the clouds frequently contain large hailstones capable of severely damaging aircraft, lightning, and great quantities of water at temperatures conducive to heavy icing. The only practical procedure for a pilot caught within a thunderstorm is to reduce airspeed. A recommended safe speed for an airplane flying through turbulence is an airspeed which provides a safe margin above the stall speed, but not greater than the maneuvering speed for the particular airplane.

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FIGURE 5-21.—Cross-section of a cumulonimbus cloud (thunderhead).

Figure 5-21 shows the important characteristics of a typical cumulonimbus cloud. The top of the cloud flattens into an anvil shape, which points in the direction the cloud is moving, generally with the prevailing wind. Near the base, however, the winds blow directly toward the cloud and increase in speed, becoming violent updrafts as they reach the low rolls at the forward edge.

Within the cloud and directly beneath it are updrafts and downdrafts. In the rear portion is a strong downdraft which becomes a wind blowing away from the cloud.

The cloud is a storm factory. The updrafts quickly lift the moist air to its saturation point, whereupon it condenses and raindrops begin to fall. Before these have reached the bottom of the cloud, updrafts pick them up and carry them aloft, where they may freeze and again start downward, only to repeat the process many times until they have become heavy enough to break through the updrafts and reach the ground as hail or very large raindrops. As the storm develops, more and more drops fall through the turbulence, until the rain becomes fairly steady. The lightning that accompanies such a storm is probably due to the breakup of raindrops. This produces static electricity that discharges as lightning, thus causing sudden expansion of the air in its path, resulting in thunder.

It is impossible for a small plane to fly over these clouds because they frequently extend to 50,000 feet and are usually too low to fly under. If they are close together, there may be violent turbulence in the clear space between them. If they are isolated thunderstorms, it usually is possible to fly around them safely by remaining a good distance from them. If, however, they are “frontal” or squall line storms, they may extend for hundreds of miles, and the only safe procedure is to land as soon as possible and wait until the cumulonimbus cloud formation has passed.

Ceiling

A ceiling for aviation purposes is the lowest broken, overcast layer, or vertical visibility into an obscuration. Clouds are reported as broken when they cover five-eighths to seven-eighths of the sky, and as overcast when they cover eight-eighths of the sky. The latest information on ceilings can be obtained from an aviation routine weather report (METAR). Forecasts of expected changes in ceilings and other conditions also are available at weather stations.

Visibility

Closely related to ceiling and cloud cover is “visibility”—the greatest horizontal distance at which prominent objects can be distinguished with the naked eye. Visibility, like ceiling, is included in hourly weather reports and in aviation forecasts.

Precipitation

In addition to possible damage by hail and the danger of icing, precipitation may be accompanied by low ceilings, and in heavy precipitation visibility may suddenly be reduced to zero.

It should be obvious that aircraft, which may have accumulated snow while on the ground, should never be flown until all traces of snow have been removed, including the hard crust that frequently adheres to the surfaces. An aircraft, which has been exposed to rain, followed by freezing temperatures, should be carefully cleared of ice and checked before takeoff to make certain that the controls operate freely.

AIR MASSES AND FRONTS

Large, high pressure systems frequently stagnate over large areas of land or water with relatively uniform surface conditions. They take on characteristics of these “source regions”—the coldness of polar regions, the heat of the tropics, the moisture of oceans, or the dryness of continents.

As they move away from their source regions and pass over land or sea, the air masses are constantly being modified through heating or cooling from below, lifting or subsiding, absorbing or losing moisture. Actual temperature of the air mass is less important than its temperature in relation to the land or water surface over which it is passing. For example, an air mass moving from polar regions usually is colder than the land and sea surfaces over which it passes. On the other hand, an air mass moving from the Gulf of Mexico in winter usually is warmer than the territory over which it passes.

If the air is colder than the surface, it will be warmed from below and convection currents will be set up, causing turbulence. Dust, smoke, and atmospheric pollution near the ground will be carried upward by these currents and dissipated at higher levels, improving surface visibility. Such air is called “unstable.”

Conversely, if the air is warmer than the surface, there is no tendency for convection currents to form, and the air is smooth. Smoke, dust, etc., are

concentrated in lower levels, with resulting poor visibility. Such air is called “stable.”

From the combination of the source characteristics and the temperature relationship just described, air masses can be associated with certain types of weather.

The following are general characteristics of certain air masses but they may vary considerably.

Characteristics of a Cold (Unstable) Air Mass

- Type of clouds—cumulus and cumulonimbus.
- Ceilings—generally unlimited (except during precipitation).
- Visibility—excellent (except during precipitation).
- Unstable air—pronounced turbulence in lower levels (because of convection currents).
- Type of precipitation—occasional local thunderstorms or showers - hail, sleet, snow flurries.

Characteristics of a Warm (Stable) Air Mass

- Type of clouds—stratus and stratocumulus (fog, haze).
- Ceilings—generally low.
- Visibility—poor (smoke and dust held in lower levels).
- Stable air—smooth, with little or no turbulence.
- Type of precipitation—drizzle.

When two air masses meet, they will not mix readily unless their temperatures, pressures, and relative humidities are very similar. Instead, they set up boundaries called frontal zones, or “fronts,” the colder air mass projecting under the warmer air mass in the form of a wedge. This condition is termed a “stationary front,” if the boundary is not moving.

Usually, however, the boundary moves along the Earth’s surface, and as one air mass withdraws from a given area, it is replaced by another air mass. This action creates a moving front. If warmer air is replacing colder air, the front is called “warm;” if colder air is replacing warmer air, the front is called “cold.”

Warm Front

When a warm front moves forward, the warm air slides up over the wedge of colder air lying ahead of it.

Warm air usually has high humidity. As this warm air is lifted, its temperature is lowered. As the lifting process continues, condensation occurs, low nimbostratus and stratus clouds form, and drizzle or rain develops. The rain falls through the colder air below, increasing its moisture content so that it also

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FIGURE 5-22.—A warm front: (upper) cross-section; (lower left) as shown on a weather map; (lower right) as shown in an aviation routine weather report (METAR).

becomes saturated. Any reduction of temperature in the colder air, which might be caused by upslope motion or cooling of the ground after sunset, may result in extensive fog.

As the warm air progresses up the slope, with constantly falling temperatures, clouds appear at increasing heights in the form of altostratus and cirrostratus, if the warm air is stable. If the warm air is unstable, cumulonimbus clouds and altocumulus clouds will form and frequently produce thunderstorms. Finally, the air is forced up near the stratosphere, and in the freezing temperatures at that level, the condensation appears as thin wisps of cirrus clouds. The upslope movement is very gradual, rising about 1,000 feet every 20 miles. Thus, the cirrus clouds, forming at perhaps 25,000 feet altitude, may appear as far as 500 miles in advance of the point on the ground which marks the position of the front. [Figure 5-22]

Flight Toward an Approaching Warm Front

Although no two fronts are exactly alike, a clearer understanding of the general pattern may be gained if the atmospheric conditions which might exist when a warm front is moving eastward from St. Louis, MO,

is considered. [Figure 5-22]

At St. Louis, the weather would be very unpleasant, with drizzle and probably fog.

At Indianapolis, IN, 200 miles in advance of the warm front, the sky would be overcast with nimbostratus clouds, and continuous rain.

At Columbus, OH, 400 miles in advance, the sky would be overcast with stratus and altostratus clouds predominating. The beginning of a steady rain would be probable.

At Pittsburgh, PA, 600 miles ahead of the front, there would probably be high cirrus and cirrostratus clouds.

If a flight was made from Pittsburgh to St. Louis, ceiling and visibility would decrease steadily. Starting under bright skies, with unlimited ceilings and visibilities, lower stratus-type clouds would be noted as Columbus was approached, and soon afterward precipitation would be encountered. After arriving at Indianapolis, the ceilings would be too low for further flight. Precipitation would reduce visibilities to practically zero. Thus, it would be wise to remain in Indianapolis until the warm front had passed, which might require a day or two.

If a return flight to Pittsburgh was made, it would

be recommended to wait until the front had passed beyond Pittsburgh, which might require three or four days. Warm fronts generally move at the rate of 10 to 25 MPH.

On the trip from Pittsburgh to Indianapolis, a gradual increase in temperature would have been noticed, and a much faster increase in dewpoint until the two coincided. Also the atmospheric pressure would gradually lessen because the warmer air aloft would have less weight than the colder air it was replacing. This condition illustrates the general principle that a falling barometer indicates the approach of stormy weather.

Cold Front

When a cold front moves forward, it acts like a snow plow, sliding under the warmer air and forcing it aloft. This causes the warm air to cool suddenly and form cloud types that depend on the stability of the warm air.

Fast-Moving Cold Fronts

In fast-moving cold fronts, friction retards the front near the ground, which brings about a steeper frontal surface. This steep frontal surface results in a

narrower band of weather concentrated along the forward edge of the front. If the warm air is stable, an overcast sky may occur for some distance ahead of the front, accompanied by general rain. If the warm air is conditionally unstable, scattered thunderstorms and showers may form in the warm air. At times an almost continuous line of thunderstorms may form along the front or ahead of it. These lines of thunderstorms (squall lines) contain some of the most turbulent weather experienced by pilots.

Behind the fast-moving cold front, there is usually rapid clearing, with gusty and turbulent surface winds, and colder temperatures.

Flight Toward an Approaching Cold Front

If a flight was made from Pittsburgh toward St. Louis when a cold front was approaching from St. Louis, weather conditions quite different from those associated with a warm front would be experienced. The sky in Pittsburgh would probably be somewhat overcast with stratocumulus clouds typical of a warm air mass, the air smooth, and the ceilings and visibilities relatively low, although suitable for flight. [Figure 5-23]

As the flight proceeded, these conditions would prevail until reaching Indianapolis. At this point, it



FIGURE 5-23.—A cold front: (upper) cross section; (lower left) as shown on a weather map; (lower right) as shown in an aviation routine weather report (METAR).

would be wise to check the position of the cold front by reviewing current weather charts and reports. It would probably be found that the front was now about 75 miles west of Indianapolis. A pilot with sound judgment, based on knowledge of frontal conditions, would remain in Indianapolis until the front had passed—a matter of a few hours—and then continue to the destination under near perfect flying conditions.

If, however, through the lack of better judgment the flight was continued toward the approaching cold front, a few altostratus clouds and a dark layer of nimbostratus lying low on the horizon, with perhaps cumulonimbus in the background would be noted. Two courses would now be open: (1) either turn around and outdistance the storm, or (2) make an immediate landing which might be extremely dangerous because of gusty wind and sudden wind shifts.

If flight was continued, entrapment in a line of squalls and cumulonimbus clouds could occur. It may be unsafe to fly beneath these clouds; impossible, in a small plane, to fly above them. At low altitudes, there are no safe passages through them. Usually there is no possibility of flying around them because they often extend in a line for 300 to 500 miles.

Comparison of Cold Fronts with Warm Fronts

The slope of a cold front is much steeper than that of a warm front and the progress is generally more rapid—usually from 20 to 35 MPH—although in extreme cases, cold fronts have been known to move at 60 MPH. Weather activity is more violent and usually takes place directly at the front instead of in advance of the front. In late afternoon during the warm season, however, squall lines frequently develop as much as 50 to 200 miles in advance of the actual cold front. Whereas warm front dangers are low ceilings and visibilities, and cold front dangers are chiefly sudden storms, high and gusty winds, and turbulence.

Unlike the warm front, the cold front rushes in almost unannounced, makes a complete change in the weather within a period of a few hours, and then continues. Altostratus clouds sometimes form slightly ahead of the front, but these are seldom more than 100 miles in advance. After the front has passed, the weather often clears rapidly and cooler, drier air with usually unlimited ceilings and visibilities prevail.

Wind Shifts

Wind shifts perhaps require further explanation. The wind in a “high” blows in a clockwise spiral. When two highs are adjacent, the winds are in almost direct opposition at the point of contact as illustrated

in figure 5-24. Since fronts normally lie between two areas of higher pressure, wind shifts occur in all types of fronts, but they usually are more pronounced in cold fronts.

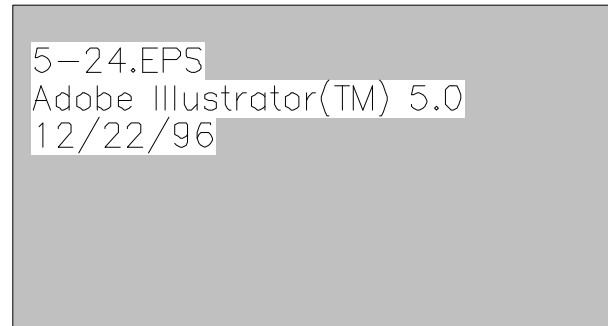


FIGURE 5-24.—Weather map indication of wind shift line (center line leading to low).

Occluded Front

One other form of front with which the pilot should become familiar is the “exclusion” or “occluded front.” This is a condition in which a warm air mass is trapped between two colder air masses and forced aloft to higher and higher levels until it finally spreads out and loses its identity.

Meteorologists subdivide occlusions into two types, but as far as the pilot is concerned, the weather in any occlusion is a combination of warm front and cold front conditions. As the occlusion approaches, the usual warm front indications prevail—lowering ceilings, lowering visibilities, and precipitation. Generally, the warm front weather is then followed almost immediately by the cold front type, with squalls, turbulence, and thunderstorms.

Figure 5-25 is a vertical cross section of an occlusion. Figure 5-26 shows the various stages as they might occur during development of a typical occlusion. Usually the development requires three or four days, during which the air mass may progress as indicated on the map.

The first stage (A) represents a boundary between two air masses, the cold and warm air moving in opposite directions along a front. Soon, however, the cooler air, being more aggressive, thrusts a wedge under the warm air, breaking the continuity of the boundary, as shown in (B). Once begun, the process continues rapidly to the complete occlusion as shown in (C). As the warmer air is forced aloft, it cools quickly and its moisture condenses, often causing heavy precipitation. The air becomes extremely turbulent, with sudden changes in pressure and temperature.

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FIGURE 5-25.—An occluded front: (upper) cross section; (lower left) as shown on a weather map; (lower right) as shown in an aviation routine weather report (METAR).

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FIGURE 5-26.—Three stages in the development of a typical occlusion moving northeastward.

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FIGURE 5-27.—Development of an occlusion. If warm air were red and cold air were blue, this is how various stages of an occlusion would appear to a person aloft looking toward the Earth. (Precipitation is green.)

Figure 5-27 shows the development of the occluded front in greater detail.

Figure 5-28 is an enlarged view of (C) in Figure 5-26, showing the cloud formations and the areas of precipitation.

In figures 5-22, 5-23, and 5-25, a panel representing a surface weather map is placed below each cross-sectional view. These panels represent a bird's eye or plan view, and show how the weather conditions are recorded. A warm front is indicated by a red line, a cold front by a blue line, an occluded front by a purple line, and a stationary front by alternating red and blue dashes. The rounded and pointed projections are generally omitted from manuscript maps, but are placed on facsimile, printed, or duplicated maps to distinguish the different fronts.

A frontal line on the weather map represents the position of the frontal surface on the Earth's surface. A pilot flying west at an altitude of 6,500 feet would pass through the frontal boundary about 100 miles in advance of the point where the warm front is shown, or about 25 to 50 miles to the rear of the line on the map representing the cold front.

Figure 5-29 is a section of a surface weather map as transmitted on facsimile. It shows a low pressure center with warm, cold, and occluded fronts.

The preceding discussion categorizes weather with types of fronts. However, weather with a front depends more on the characteristics of the conflicting air masses than on the type of front. A pilot should not attempt to determine expected weather from fronts and pressure centers on the surface chart alone. The pilot must rely heavily on other charts, reports, and forecasts which are discussed in the next section of this chapter.

AVIATION WEATHER REPORTS, FORECASTS, AND WEATHER CHARTS

A few reports and forecasts that are available to pilots were discussed briefly in previous portions of this chapter. This section will discuss these reports and forecasts in greater detail along with weather charts. Although pilots may often receive a telephone briefing, they should be able to read and interpret these reports, forecasts, and charts. Printed aviation data may be found at the National Weather Service Office, flight service stations, as well as reports generated through a direct user access terminal (DUAT) system.

Although this section contains a great deal of

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FIGURE 5-28.—Cloud formations and precipitation accompanying a typical occlusion.

information about reports, forecasts, and charts, for further information, reference should be made to AC 00-45 (latest revision), Aviation Weather Services, which is for sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402.

Aviation Weather Reports

These reports provide information on existing conditions at the time the report was generated. The aviation routine weather report (METAR) provides surface weather conditions at a specified location and is presented in a coded format which is standard internationally. A pilot weather report (PIREP) is generated from information received from a pilot in flight. A RADAR weather report contains information on thunderstorms and precipitation as observed by radar.

Aviation Routine Weather Report (METAR)

The aviation routine weather report contains various weather elements in a coded form. The elements of the report are: [Figure 5-30]

- Type of Report
- Station Designator
- Time of Report
- Wind
- Visibility
- Weather and Obstructions to Visibility
- Sky Conditions
- Temperature and Dewpoint
- Altimeter Setting
- Remarks

Example:

METAR KBNA 1250Z 33018KT 290V360 1/2SM
R31/2700FT +SN BLSN FG VV008 00/M03 A2991
RMK RAE42SNB42

Explanation:

- This is an aviation routine weather report.
- It is for Nashville, Tennessee.
- The observation was taken at 1250 universal coordinated time (UTC).
- The wind is from 330° at 18 knots, with the direction varying from 290 to 360°.

KEY TO METAR (NEW AVIATION ROUTINE WEATHER REPORT) OBSERVATIONS

TYPE OF REPORT:

There are two types of report—the METAR which is a routine observation report and SPECI which is a Special METAR weather observation. The type of report, METAR or SPECI, will always appear in the report header or lead element of the report.

STATION DESIGNATOR:

The METAR code uses ICAO 4-letter station identifiers. In the contiguous 48 states, the 3-letter domestic station identifier is prefixed with a “K.” Elsewhere, the first two letters of the ICAO identifier indicate what region of the world and country (or state) the station is in. For Alaska, all station identifiers start with “PA;” for Hawaii, all station identifiers start with “PH.”

TIME:

The time the observation is taken is transmitted as a four-digit time group appended with a Z to denote Coordinated Universal Time (UTC).

WIND:

The wind is reported as a five-digit group (six digits if speed is over 99 knots). The first three digits is the direction the wind is blowing from in ten’s of degrees, or “VRB” if the direction is variable. The next two digits is the speed in knots, or if over 99 knots, the next three digits. If the wind is gusty, it is reported as a “G” after the speed followed by the highest gust reported.

VISIBILITY:

Visibility is reported in statute miles with “SM” appended to it. Runway Visual Range (RVR), when reported, is in the format: R(runway)/(visual range)FT. The “R” identifies the group followed by the runway heading, a “/”, and the visual range in feet (meters in other countries).

WEATHER:

The weather as reported in the METAR code represents a significant change in the way weather is currently reported. In METAR, weather is reported in the format: Intensity, Proximity, Descriptor, Precipitation, Obstructions to visibility, or Other.

Intensity—applies only to the first type of precipitation reported. A “-” denotes light, no symbol denotes moderate, and a “+” denotes heavy.

Proximity—applies to and reported only for weather occurring in the vicinity of the airport (between 5 and 10 miles of the center of the airport runway complex). It is denoted by the letters “VC.”

Descriptor—these seven descriptors apply to the following precipitation or obstructions to visibility:

| | |
|-------------------|-------------------|
| TS – thunderstorm | DR – low drifting |
| SH – shower(s) | MI – shallow |
| FZ – freezing | |
| BC – patches | |
| BL – blowing | |

Precipitation—there are eight types of precipitation in the METAR code:

| | |
|------------------|------------------------------|
| RA – rain | GR – hail(>1/4 in.) |
| DZ – drizzle | GS – small hail/snow pellets |
| SN – snow | PE – ice pellets |
| SG – snow grains | IC – ice crystals |

Obstructions to visibility—there are eight types of obstructing phenomena in the METAR code:

| | |
|---------------------------|------------|
| BR – mist (vsby 5/8–6 mi) | FG – fog |
| SA – sand | PY – spray |
| FU – smoke | |
| DU – dust | |
| HZ – haze | |
| VA – volcanic ash | |

Note: Fog (FG) is reported only when the visibility is less than five eighths of a mile otherwise mist (BR) is reported.

Other—there are five categories of other weather phenomena which are reported when they occur:

| | |
|------------------------------------|---------------------|
| SQ-squall | SS-sandstorm |
| DS-duststorm | PO-dust/sand whirls |
| FC-funnel cloud/tornado/waterspout | |

SKY CONDITION:

The sky condition as reported in METAR represents a significant change from the way sky condition is currently reported. In METAR, sky condition is reported in the format:

Amount, Height, (Type), or Vertical Visibility

Amount—the amount of sky cover is reported in eighths of sky cover, using the contractions:

| |
|--|
| SKC-clear (no clouds) |
| SCT-scattered (1/8 to 4/8’s of clouds) |
| BKN-broken (5/8’s to 7/8’s of clouds) |
| OVC-overcast (8/8’s of clouds) |

Note: A ceiling layer is not designated in the METAR code. For aviation purposes, the ceiling is the lowest broken or overcast layer, or vertical visibility into an obscuration. Also, there is no provision for reporting thin layers in the METAR code.

Height—cloud bases are reported with three digits in hundreds of feet.

(Type)—if towering cumulus clouds (TCU) or cumulonimbus clouds (CB) are present, they are reported after the height which represents their base.

Vertical Visibility—total obscurations are reported in the format “VVhhh” where VV denotes vertical visibility and “hhh” is the vertical visibility in hundreds of feet. There is no provision in the METAR code to report partial obscurations.

TEMPERATURE/DEWPOINT:

Temperature and dewpoint are reported in a two-digit form in degrees Celsius. Temperatures below zero are prefixed with an “M.”

ALTIMETER:

Altimeter settings are reported in a four-digit format in inches of mercury prefixed with an “A” to denote the units of pressure.

REMARKS:

Remarks are limited to reporting significant weather, the beginning and ending times of certain weather phenomena, and low-level wind shear of significance to aircraft landing and taking off. The contraction “RMK” precedes remarks. Wind shear information is denoted by “WS” followed by “TKO” for takeoff or “LDG” for landing, and the runway “RW” affected.

FIGURE 5-30.—Key to aviation routine weather report observations.

| ENCODING PILOT WEATHER REPORTS (PIREPS) | | |
|---|----------------------------------|---|
| 1. UA | Routine PIREP, UUA-Urgent PIREP. | |
| 2. /OV | Location: | Use 3-letter NAVAID idents only. a. Fix: /OV ABC, /OV ABC 090025. b. Fix: /OV ABC 045020-DEF, /OV ABC-DEF-GHI. |
| 3. /TM | Time: | 4 digits in UTC: /TM 0915. |
| 4. /FL | Altitude/Flight Level: | 3 digits for hundreds of feet. If not known use UNKN: /FL095, /FL310, /FLUKN. |
| 5. /TP | Type Aircraft: | 4 digits maximum, if not known use UNKN: /TP L329, /TP B727, /TP UNKN. |
| 6. /SK | Cloud Layers: | Describe as follows: a. Height of cloud base in hundreds of feet. If unknown, use UNKN. b. Cloud cover symbol. c. Height of cloud tops in hundreds of feet. |
| 7. /WX | Weather: | Flight visibility reported first: Use standard weather symbols, Intensity is not reported: /WX FV02 R H, /WX FV01 TRW. |
| 8. /TA | Air Temperature in Celsius: | If below zero, prefix with a hyphen: /TA 15, /TA -06. |
| 9. /WV | Wind: | Direction and speed in six digits: /WV 270045, /WV 280110. |
| 10. /TB | Turbulence: | Use standard contractions for intensity and type (use CAT or CHOP when appropriate). Include altitude only if different from /FL, /TB EXTREME, /TB LGT-MDT BLO 090. |
| 11. /IC | Icing: | Describe using standard intensity and type contractions. Include altitude only if different than /FL: /IC LGT-MDT RIME, /IC SVR CLR 028-045. |
| 12. /RM | Remarks: | Use free form to clarify the report and type hazardous elements first: /RM LLWS -15 KT SFC-030 DURC RNWY 22 JFK. |

FIGURE 5-31.—Encoding pilot weather reports.

- The visibility is one-half statute mile.
- The runway visual range for runway 31 is 2,700 feet and the visibility is obstructed by heavy blowing snow and fog.
- The sky is obscure with a vertical visibility of 800 feet.
- The temperature is 0 °C and the dewpoint is -3 °C.
- The altimeter setting is 29.91 inches.
- The rain ended at 42 past the hour and snow began at 42 past the hour.

Pilot Weather Reports (PIREPs)

The pilot weather reports are a timely and helpful observation to fill in the gap between reporting stations. Aircraft in flight are the only means of directly observing cloud tops, icing, and turbulence.

A pilot weather report is usually transmitted as an individual report, but can be appended to a surface report. Figure 5-31 shows the format, and how to decode the information contained in a PIREP. Most of the contractions in a PIREP are self-explanatory to use standard terminology.

Example:

UA /OV OKC 063064/TM 1522/FL080/TP C172/
TA -04/WV 245040/TB LGT/RM IN CLR

Explanation:

- This is a routine pilot weather report.
- The location is 64 nautical miles (NM) on the 63° radial from Oklahoma City VOR.
- The time of the report is 1522 UTC.
- The aircraft altitude is 8,000 feet.
- The type of aircraft is a Cessna 172.
- The temperature is -4 °C.
- The wind is from 245° at 40 knots. There is light turbulence.
- The aircraft is in clear skies.

Radar Weather Reports (RAREPs)

The radar weather reports provide information on thunderstorms and areas of precipitation as observed by radar. These reports include the type, intensity, intensity trend, and location of precipitation.

Also included is the echo top of the precipitation, and if significant, the base echo. All heights are reported in above mean sea level (MSL).

The contents of a radar weather report include:

- Location identifier and time of radar observation.
 - Echo patterns which can be identified as:
 - Line (LN)—a line of precipitation echoes at least 30 miles long, is at least five times as long as it is wide, and is at least 30 percent coverage within the line.
 - Fine Line (FINE LN)—a unique, clear air echo (usually precipitation and cloud free) in the form of a thin or fine line in the planned position indicator (PPI) scope. It represents a strong temperature/moisture boundary such as an advancing cold front.
 - Area (AREA)—a group of echoes of similar type and not classified as a line.
 - Spiral Band Area (SPRL BAND AREA)—an area of precipitation associated with a hurricane that takes on a spiral band configuration around the center.
 - Single Cell (CELL)—a single, isolated convective echo such as a rain shower.
 - Layer (LYR)—an elevated layer of stratiform precipitation not reaching the ground.
 - Coverage in tenths.
 - Type, intensity, and trend of weather.
- [Figure 5-32]
- Azimuth, referenced to true north, and range in nautical miles (NM), of points defining the echo pattern.
 - Dimension of the echo pattern. The dimension is given when the azimuth and range define only the center line of the pattern.
 - Pattern movement. The movement of individual storms or cells “C” and area movement “A” may also be indicated.
 - Maximum top land location.
 - Remarks which are normally self-explanatory and use plain language contractions.
 - Digital section used for preparing a radar summary chart.

| Intensity | | Intensity Trend | |
|-----------|------------|-----------------|------------|
| Symbol | Intensity | Symbol | Trend |
| – | Light | + | Increasing |
| (none) | Moderate | – | Decreasing |
| + | Heavy | NC | No Change |
| ++ | Very Heavy | NEW | New Echo |
| X | Intense | | |
| XX | Extreme | | |
| U | Unknown | | |

FIGURE 5-32.—Precipitation intensity and trend.

Example:
FAR 1133 AREA 4TRW++ 22/100 88/170 196/180
220/115 C2425 MT 310 AT 162/110

Explanation:
Fargo, ND radar weather observation at 1133 UTC. An area of echoes, four-tenths coverage, containing thunderstorms and heavy rain showers, increasing in intensity. Area is defined by points at 22°, 100 NM; 88°, 170 NM; 196°, 180 NM and 220°, 115 NM. These points, plotted on a map with straight lines, outline the area of echoes. The thunderstorm cells are moving from 240° at 25 knots. Maximum top (MT) is 31,000 feet MSL located at 162° and 110 NM from Fargo.

Aviation Forecasts

Forecasts especially prepared for aviation include terminal aerodrome forecast (TAF), area forecasts (FA), winds and temperatures aloft forecasts (FD), AIRMET (WA), SIGMET (WS), and CONVECTIVE SIGMET (WST). These forecasts help a pilot in flight planning and alert the pilot to any significant weather which is forecast for the intended flight.

Terminal Aerodrome Forecasts (TAF)

The terminal aerodrome forecasts are prepared to give a description of expected conditions at an airport and within a 5 nautical mile radius of a runway complex. A terminal aerodrome forecast is a concise statement of the expected meteorological conditions over a specified time period, usually 24 hours. Figure 5-33 provides information on the format and information contained in the TAF. The descriptors and abbreviations used in the TAF are the same as those used in the METAR report. [Figure 5-30]

Explanation of figure 5-34:

1. The terminal aerodrome forecast was issued for Memphis, TN on the 12th of the month at 1720 UTC and is valid from 1800 UTC to 1800 UTC (24 hours).
2. The forecast from 1800Z to 2200Z is wind from 200° at 12 knots, visibility 5 statute miles in haze, broken clouds at 3,000 feet. A 40-49 percent chance of thunderstorms with moderate rain, visibility 1 statute mile, and overcast sky at 800 feet by cumulonimbus cloud.
3. Forecast from 2200Z to 0200Z, wind from 330° at 15 knots with gusts to 20 knots, visibility greater than 6 statute miles, broken clouds at 1,500 feet, overcast clouds at 2,500 feet. Between the hours of 2200Z and 0200Z, there is a 40-49 percent chance of visibility 3 statute miles in moderate rain showers.

| | |
|------------------------|--|
| TYPE | Routine (TAF) Amended (TAF AMD) |
| LOCATION | ICAO four-letter location identifier (contiguous) 48 states, the 3-letter domestic identifier prefixed with a "K;" elsewhere the first two letters of the ICAO identifier indicate what region of world and country (or state) the station is in. |
| ISSUANCE DATE/TIME | A six-digit group giving the date (first two digits) the time (last four digits) in UTC. |
| VALID PERIOD | A four-digit group which gives the valid period, usually 24 hours, of the forecast in UTC. Where airports or terminals operate part time, the TAF will have the abbreviated statement "AMD NOT SKED AFT (closing time) UTC" added to their forecast. For a TAF issued after these locations are closed, the word "NIL" will appear in place of forecast text. |
| FORECAST | Body of the TAF has a basic format: WIND/VISIBILITY/WEATHER/SKY CONDITION |
| WIND | Five or six digits followed by "KT" wind speed in knots. The first three are direction and last two speed unless 100 knots or greater than three digits. Wind gust denoted by the letter "G" appended to the wind speed followed highest gust. Variable wind direction noted by "VRB" where direction usually appears. A calm wind (3 knots less) is shown as 00000KT. |
| VISIBILITY | Prevailing visibility up to and including 6 statute miles (SM follows miles) including fractions of miles. Visibility greater than 6 miles is forecast as P6SM. |
| WEATHER | Weather phenomena significant to aviation are included and follow a format which is: Intensity or Proximity/Descriptor/Precipitation/Obstruction/Visibility/Other. |
| SKY CONDITION | Sky condition is presented in a format which includes Amount/Height (Type) or Vertical Visibility. |
| OTHER | Probability - A PROB40 HHHh group in a TAF indicates the probability of occurrence of thunderstorms or other precipitation. PROB40 indicates a 40-49% chance and PROB30 indicates a 30-39% chance. The HHHh is a four-digit beginning and ending time. |
| TEMPORARY CONDITIONS | Changes usually lasting less than an hour. TEMPO HHHh (beginning and ending time). |
| FORECAST CHANGE GROUPS | Used when a significant or permanent change is expected. The change is indicated by the group FMHH (from) and BECMG (becoming) followed by HHHh (times). |

FIGURE 5-33.—Terminal aerodrome forecast (TAF) format.

4. From 0200Z to 0600Z, wind from 350° at 12 knots, overcast clouds at 800 feet. Between 0200Z and 0500Z, a 40-49 percent chance of visibility 2 statute miles in light rain and snow mixed. (Since the visibility is not included, it is not expected to change from the 6 statute miles.)

5. Between 0600Z and 0800Z, conditions forecast to become wind from 020° at 8 knots, no significant weather, broken clouds at 1,200 feet with conditions continuing until 1000Z.

6. Between 1000Z and 1200Z, conditions forecast to be wind calm, visibility 3 statute miles in mist with clear skies. Between 1200 and 1400Z, visibility temporarily 1/2 statute mile in fog. Conditions continuing until 1600Z.

7. From 1600Z until the end of the forecast, wind variable in direction at 4 knots, visibility greater than 6 statute miles, no significant weather, and sky clear.

Area Forecast (FA)

An area forecast contains general weather conditions over an area the size of several states. It is used to determine forecast en route weather and to help in determining weather at airports for which TAF's are not issued. Area forecasts are issued three times a day by the National Aviation Weather Advisory Unit in Kansas City, MO for each of the six areas in the contiguous 48 states. Alaska uses a different format for their respective reports which are issued for the areas of Anchorage, Fairbanks, and Juneau. There is also a specialized FA for the Gulf of Mexico which combines both aviation and marine

information, and is intended to support offshore helicopter operations. The format of an FA is:

- Communication and product headers.
- Precautionary statements.
- Synopsis (brief summary of location and movement of fronts, pressure systems, and circulation patterns for an 18-hour period).
- VFR clouds and weather (contains a 12-hour specific forecast followed by a 6-hour, 18-hour in Alaska, categorical outlook giving a total forecast period of 18-hours, 30 in Alaska).

Example:

SLCC FA 141045
 SYNOPSIS AND VFR CLDS/WX
 SYNOPSIS VALID UNTIL 150500
 CLDS/WX VALID UNTIL 142300...OTLK VALID
 142300-150500
 ID MT NV UT WY CO AZ NM

SEE AIRMET SIERRA FOR IFR CONDS AND MTN
 OBSCN. TSTMS IMPLY PSBL SVR OR GTR TURBC
 SVR ICG LLWS AND IFR CONDS.

NON MSL HEIGHTS HGTS ARE DENOTED BY AGL
 OR CIG.

SYNOPOSIS...HIGH PRES OR NERN MT CONTG
 EWD GRDLY. LOW PRES OVR AZ NM AND WRN
 TX RMNG GENLY STNRY. ALF...TROF EXTDS
 FROM WRN MT INTO SRN AZ RMNG STNRY.

| | |
|--|---|
| <u>KMEM 121720Z 1818</u> 1 | <u>20012KT 5SM HZ BKN030 PROB40 2022 1SM TRSA OVC008CB</u> 2 |
| <u>FM 22 33015G20KT P6SM BKN015 OVC025 PROB40 2202 3SM SHRA</u> 3 | |
| <u>FM02 35012 KT OVC008 PROB440 0205 2SM -RASN</u> 4 | <u>BECMG 0608 02008KT P6SM NSW SKC</u> 5 |
| <u>BECMG 1012 00000KT 3SM BR SKC TEMPO 1214 1/2SM FG</u> 6 | <u>FM16 VRB04KT P6SM NSW SKC</u> 7 |

FIGURE 5-34.—Example of terminal aerodrome forecast (TAF).

ID MT

FROM YXH TO SHR TO 30SE BZN TO 60SE PIH TO
LKT TO YXC TO YXH.

70-90 SCT-BKN 120-150. WDLY SCT RW-. TOPS
SHWRS 180.OTKL...VFR.
RMNDR AREA...100-120. ISOLD RW-MNLY ERN
PTNS AREA. OTKL...VFR.

UT NV NM AZ

80 SCT-BKN 150-200. WDLY SCT RW-/TRW-. CB
TOPS 450.
OTKL...VFR.

WY CO

FROM BZN TO GCC TO LBL TO DVC TO RKS TO
BZN. 70-90 BKN-OVC 200. OCLN VSBY 3R-F. AFT
20Z WDLY SCT TRW-. CB TOPS 450. OTKL...MVFR
CIG RW.

In-Flight Weather Advisories

In-flight weather advisories are unscheduled forecasts to advise aircraft in flight of the development of potentially hazardous weather. There are three types of in-flight weather advisories: SIGMET, AIRMET, and convective SIGMET.

The format of these advisories consists of a heading and text. The heading identifies the issuing Weather Service Forecast Office (WSFO), type of advisory, and the valid period. The text of the advisory contains a message identifier, a flight precautions statement, and further details if necessary. Figure 5-35 shows an example of these advisories.

Significant Meteorological Information (SIGMET)

A SIGMET is issued to advise pilots of weather considered potentially hazardous to ALL categories of aircraft, and is valid for the period stated in the advisory. SIGMETs are based specifically on forecasts of:

- Severe icing not associated with thunderstorms.
- Severe or extreme turbulence or clear air turbulence (CAT) not associated with thunderstorms.
- Dust storms, sandstorms, or volcanic ash lowering surface visibility to below 3 miles.
- Volcanic eruption.

| | |
|---|--|
| <p>ZCZC MKCWA4T ALL 242000 WAUS1 KDFW 241650 DFWT WA 241650 AMD AIRMET TANGO UPDT 3 FOR TURBC...STG SFC WINDS AND LLWS VALID UNTIL 242000</p> <p>AIRMET TURBC...OK TX...UPDT FROM OSW TO LRD TO PEQ TO 40W LBL TO OSW OCNL MDT TURBC BLO 60 DUE TO STG AND GUSTY LOW LVL WINDS. CONDS CONTG BYD 2000Z.</p> <p>AIRMET STG SFC WINDS...TX FROM CDS TO DFW TO SAT TO MAF TO CDS AFT 18Z...SUSTAINED SFC WINDS GTR THAN 30 KTS XPCD. COND CONTG BYD 2000Z.</p> <p>LLWS BLO 20 AGL DUE TO STG WINDS DMSHG BY 18Z.</p> <p>OTLK VALID 2000-0200Z...OK TX AR MDT TURBC BLO 60 CONTG OVR OK/TX AND SPRDG INTO AR BY 2200-0200Z. CONTG ENTR AREA BYD 0200Z.</p> | <p>MKCC WST 221855 CONVECTIVE SIGMET 20C VALID UNTIL 2055Z ND SD FROM 90W MOT-GFK-ABR-90 MOT INTSFYG AREA SVR TSTMS MOVG FROM 2445. TOP ABV 450. WIND GUSTS TO 60 KTS RPRTD. TORNADOES...HAIL TO 2 IN...WIND GUSTS TO 65 KTS PSBL ND PTN.</p> |
| | <p>DFWP UWS 051710 SIGMET PAPA 1 VALID UNTIL 052110 AR LA MS FROM STL TO 30N MEI TO BTR TO MLU TO STL OCNL SVR ICING 90 TO 130 EXPCD. FRZLVL 80 E TO 120 W. CONDS CONTG BYD 2100Z.</p> <p>SFOR WS 100130 SIGMET ROMEO 2 VALID UNTIL 100530 OR WA FROM SEA TO PDT TO EUG TO SEA OCNL MOGR CAT BTN 280 AND 350 EXPCD DUE TO JTSTR. CONDS BGNG AFT 0200Z CONTG BYD 0530Z AND SPRDG OVR CNTRL ID BY 0400Z.</p> |

FIGURE 5-35.—Example of in-flight weather advisories.

Airmen's Meteorological Information (AIRMET)

An AIRMET is issued to advise pilots of significant weather, but describes conditions at intensities lower than those which trigger SIGMETs. AIRMETs are issued on forecast conditions such as:

- Moderate icing.
- Moderate turbulence.
- Sustained surface winds of 30 knots or more.
- Ceiling less than 1,000 feet and/or visibility less than 3 miles affecting over 50 percent of the area at one time.
- Extensive mountain obscurement.

Convective Significant Meteorological Information

A convective SIGMET implies severe or greater turbulence, severe icing, and low-level wind shear. A convective SIGMET may be issued for any situation which the forecaster feels is hazardous to all categories of aircraft. Convective SIGMETs are specifically based on:

- Severe turbulence due to:
 - surface winds greater than or equal to 50 knots.
 - hail at the surface greater than or equal to three-fourths inches in diameter.
 - tornadoes.
- Embedded thunderstorms.
- A line of thunderstorms.
- Thunderstorms greater than or equal to video integrator processor (VIP) level 4 affecting 40 percent or more of an area at least 3,000 square miles.

Winds and Temperatures Aloft Forecast (FD)

The winds and temperatures aloft forecast is for specific locations in the contiguous United States. These forecasts are also prepared for a network of locations in Alaska and Hawaii. Forecasts are made twice daily based on 00Z and 12Z data for use during specified time intervals. Figure 5-36 is an example of a winds and temperature aloft forecast.

In figure 5-36, the first line of the heading "FD KWBC 151640," the FD identifies this forecast as a winds and temperatures aloft forecast. "KWBC" indicates that the forecast is prepared at the National Meteorological Center. The other information indicates the data the forecast was based on, and the valid time for the forecast. The forecast levels line labeled "FT" shows the 9 standard levels in feet for which the winds and temperatures apply. The levels through 12,000 feet are based on true altitude, and

the levels at 18,000 feet and above are based on pressure altitude. The station identifiers denoting the location for which the forecast applies are arranged in alphabetical order in a column along the left side of the data sheet. The coded wind and temperature information in digits is found in columns under each level and in the line to the right of the station identifier.

Note that at some of the lower levels the wind and temperature information is omitted. The reason for the omission is that winds aloft are not forecast for levels within 1,500 feet of the station elevation. Also, note that no temperatures are forecast for the 3,000-foot level or for a level within 2,500 feet of the station elevation.

Decoding: A 4-digit group shows the wind direction in reference to true north, and the windspeed in knots. Refer to the St. Louis' (STL) forecast for the 3,000-foot level. The group "2113" means the wind is forecast to be from 210° true north at a speed of 13 knots. To decode, a zero is added to the end of the first two digits giving the direction in increments of 10°, and the second two digits give speed in knots.

A 6-digit group includes the forecast temperature aloft. Refer to the Denver (DEN) forecast for the 9,000-foot level. The group 2321-04 means the wind is forecast to be from 230° at 21 knots with a temperature of -04 °C.

If the windspeed is forecast to be 100 to 199 knots, the forecaster adds 50 to the direction and subtracts 100 from the speed. To decode, the reverse must be done; i.e., subtract 50 from the direction and add 100 to the speed. For example, if the forecast for the 39,000-foot level appears as "731960," subtract 50 from 73, and add 100 to 19, and the wind would be 230° at 119 knots with a temperature of -60 °C.

It is quite simple to recognize when the coded direction has been increased by 50. Coded direction (in tens of degrees) ranges from 01 (010°) to 36 (360°). Thus any coded direction with a numerical value greater than "36" indicates a wind of 100 knots or greater. The coded direction for winds of 100 to 199 knots ranges from 51 through 86.

If the windspeed is forecast to be 200 knots or greater, the wind group is coded as 199 knots, i.e., "7799" is decoded 270 degrees at 199 knots or GREATER.

When the forecast speed is less than 5 knots, the coded group is "9900" which means "LIGHT AND VARIABLE."

Weather Charts

There are various graphic charts which depict weather conditions at a specified time. These charts

FD KWBC 151640
 BASED ON 151200Z DATA
 VALID 151800Z FOR USE 1700-2100Z TEMPS NEG ABV 24000

| FT | 3000 | 6000 | 9000 | 12000 | 18000 | 24000 | 30000 | 34000 | 39000 |
|-----|------|---------|---------|---------|---------|---------|--------|--------|--------|
| ALA | | | 2420 | 2635-08 | 2535-18 | 2444-30 | 245945 | 246755 | 246862 |
| AMA | | 2714 | 2725+00 | 2625-04 | 2531-15 | 2542-27 | 265842 | 256352 | 256762 |
| DEN | | | 2321-04 | 2532-08 | 2434-19 | 2441-31 | 235347 | 236056 | 236262 |
| HLC | | 1707-01 | 2113-03 | 2219-07 | 2330-17 | 2435-30 | 244145 | 244854 | 245561 |
| MKC | 0507 | 2006+03 | 2215-01 | 2322-06 | 2338-17 | 2348-29 | 236143 | 237252 | 238160 |
| STL | 2113 | 2325+07 | 2332+02 | 2339-04 | 2356-16 | 2373-27 | 239440 | 730649 | 731960 |

FIGURE 5-36.—Winds and temperature aloft forecast.

allow a pilot to get a picture of weather conditions and an idea on the movement of weather systems and fronts.

Surface Analysis Chart

The surface analysis chart, often referred to as a surface weather map, is the basic weather chart. The chart is transmitted every 3 hours. The valid time of the map corresponds to the time of the plotted observations. A date and time group in universal

coordinated time (UTC) informs the user of when the conditions portrayed on the map were actually occurring. The surface analysis chart displays weather information such as surface wind direction and speed, temperature, dewpoint, and various other weather data. It also includes the position of fronts, and areas of high or low pressure. [Figure 5-37]

Each reporting station is depicted on the chart by a small circle. The weather information pertaining to the station is placed in a standard pattern around this circle, and is called a station model.

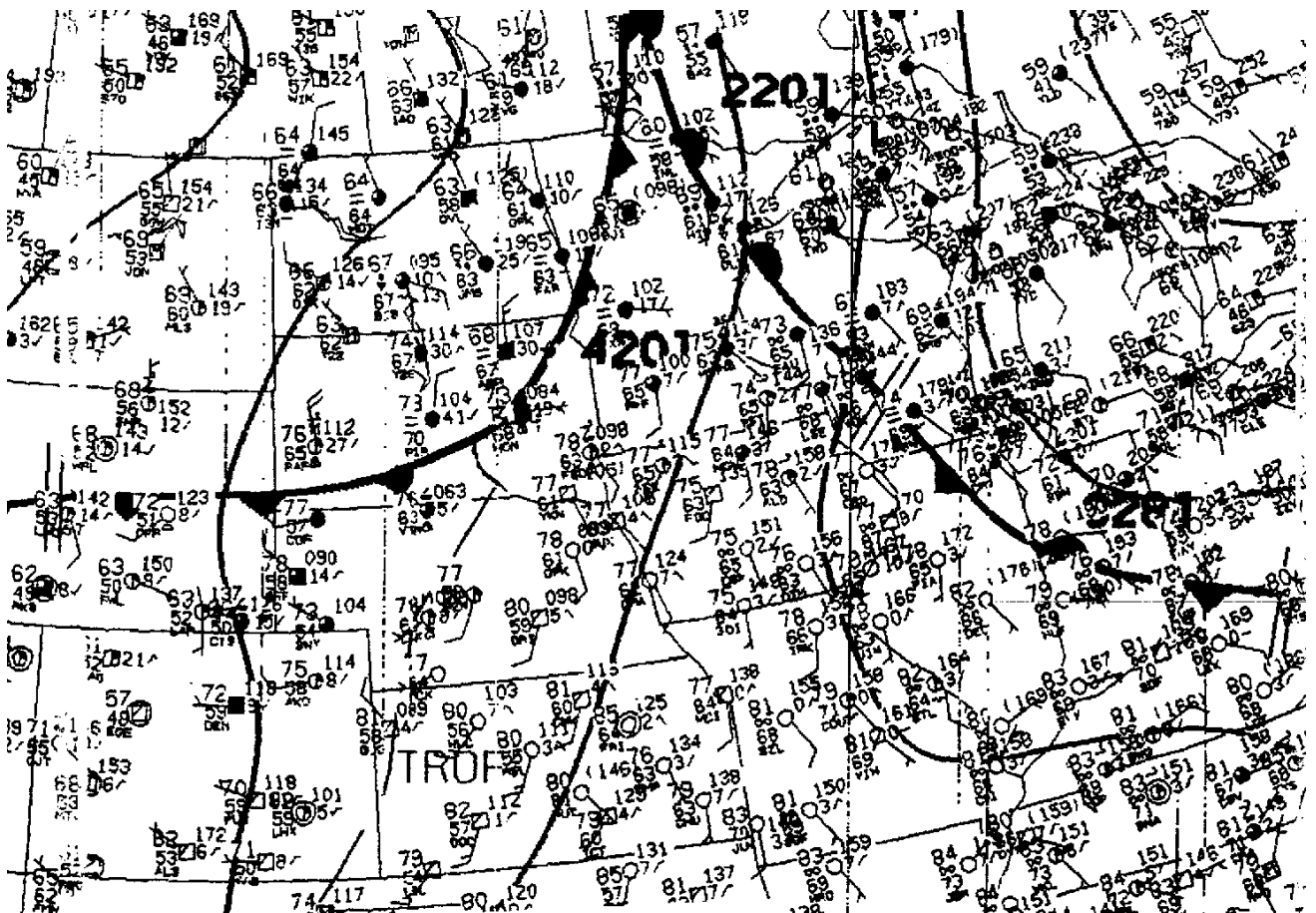
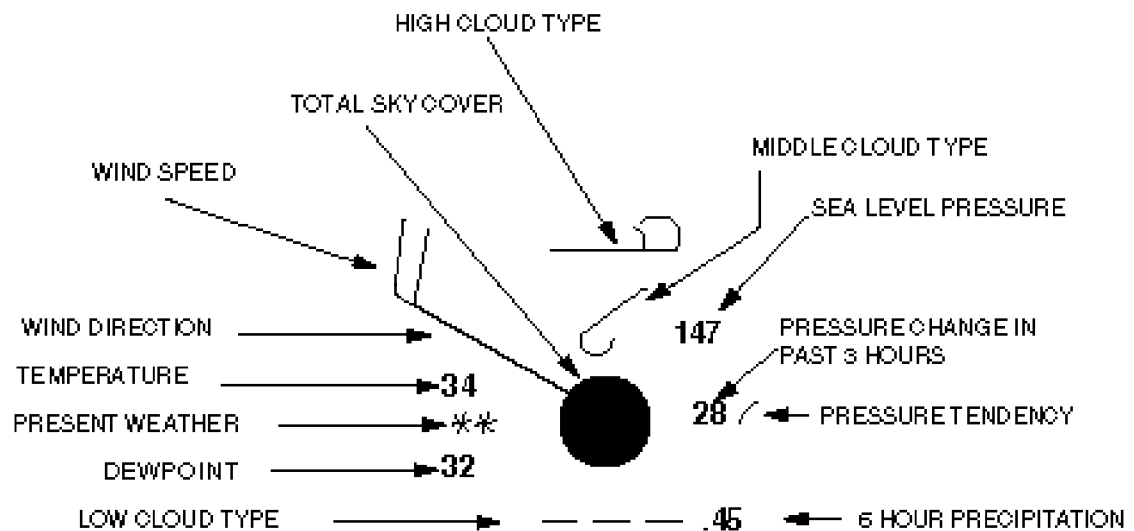
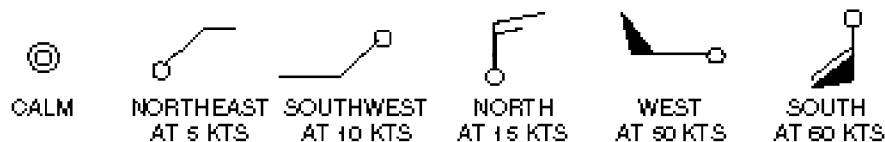


FIGURE 5-37.—Surface analysis chart.








1. Total sky cover: OVERCAST.
2. Temperature: 34 DEGREES F, Dewpoint: 32 DEGREES F.
3. Wind: FROM THE NORTHWEST AT 20 KNOTS (relative to True North).

Examples of wind direction and speed



4. Present weather: CONTINUOUS LIGHT SNOW.
5. Predominant low, middle, high cloud reported: STRATO FRACTUS OR CUMULUS FRACTUS OF BAD WEATHER, ALTOCUMULUS IN PATCHES, AND DENSE CIRRUS
6. Sea level pressure: 1014.7 MILLIBARS (mtbs).
NOTE: Pressure is always shown in 3 digits to the nearest tenth of a millibar.
For 1000 mtbs or greater, prefix a '10' to the 3 digits. For less than 1000 mtbs, prefix a '9' to the 3 digits.
7. Pressure change in past 3 hours: INCREASED STEADILY OR UNSTEADILY BY 2.8 mtbs.
The actual change is in tenths of a millibar.
8. 6-hour precipitation: 45 hundredths of an inch.
The amount is given to the nearest hundredth of an inch.

FIGURE 5-39.—Weather chart station model.

| Code Figure | Description | Symbol | Total Sky Cover |
|----------------|--------------------------------|---|------------------------------------|
| 0 | Quasi-stationary at surface |  | Sky clear (less than 1/10) |
| 1 | Quasi-stationary above surface |  | 1/10 to 5/10 inclusive (Scattered) |
| 2 | Warm frontal surface |  | 6/10 to 9/10 inclusive (Broken) |
| 3 | Warm frontal above surface |  | 10/10 (Overcast) |
| 4 | Cold frontal surface |  | Sky obscured or partially obscured |
| 5 | Cold frontal above surface | | |
| 6 | Occlusion | | |
| 7 | Instability line | | |
| 8 | Intertropical front | | |
| 9 | Coverage line | | |

| Code Figure | Description |
|----------------|--------------------------------|
| 0 | No specification |
| 1 | Weak, decreasing |
| 2 | Weak, little, or no change |
| 3 | Weak, increasing |
| 4 | Moderate, decreasing |
| 5 | Moderate, little, or no change |
| 6 | Moderate, increasing |
| 7 | Strong, decreasing |
| 8 | Strong, little, or no change |
| 9 | Strong, increasing |

| Code Figure | Description |
|----------------|--------------------------------------|
| 0 | No specification |
| 1 | Frontal area activity, decreasing |
| 2 | Frontal area activity, little change |
| 3 | Frontal area activity, increasing |
| 4 | Intertropical |
| 5 | Forming or existence expected |
| 6 | Quasi-stationary |
| 7 | With waves |
| 8 | Diffuse |
| 9 | Position doubtful |












| Description of Characteristic | | Graphic |
|--|--|---|
| Primary Unqualified Requirement | Additional Requirements | |
| HIGHER Atmospheric pressure now higher than 3 hours ago | Increasing then decreasing |  |
| | Increasing then steady; or |  |
| | Increasing then increasing more slowly | |
| | Steadily Increasing |  |
| | Unsteadily | |
| | Decreasing or steady then increasing; or |  |
| | Increasing then increasing more rapidly | |
| SAME Atmospheric pressure now same as 3 hours ago | Decreasing then increasing |  |
| | Steady |  |
| | Decreasing then decreasing more slowly |  |
| LOWER Atmospheric pressure now lower than 3 hours ago | Decreasing then increasing |  |
| | Decreasing then steady or |  |
| | Decreasing then decreasing more slowly | |
| | Steadily Decreasing |  |
| | Unsteadily | |
| | Steady or increasing then decreasing; or |  |
| | Decreasing then decreasing more rapidly | |

FIGURE 5-40.—Weather chart symbols.

| CLOUD ABBREVIATION | | C _L | DESCRIPTION (Abridged from W.M.O. Code) | | C _M | DESCRIPTION (Abridged from W.M.O. Code) | | C _H | DESCRIPTION (Abridged from W.M.O. Code) |
|-------------------------------------|---|----------------|---|---|----------------|---|---|----------------|---|
| St or Fs — Stratus or Fractostratus | 1 | | Cu, fair weather, little vertical development & flattened | 1 | | Thin As (most of cloud layer semi-transparent) | 1 | | Elements of Ci, or 'mares tails,' scattered and not increasing |
| Ci — Cirrus | 2 | | Cu, considerable development, towering with or without other Cu or Sc bases at same level | 2 | | Thick As, greater part sufficiently dense to hide sun (or moon), or Ns | 2 | | Dense Ci in patches or twisted sheaves; usually not increasing, sometimes like remains of Cb; or towers tufts |
| Cs — Cirrostratus | 3 | | Cb with tops lacking clear-cut outlines, but distinctly not cirriform or anvil shaped; with or without Cu, Sc, St | 3 | | Thin Ac, mostly semi-transparent; cloud elements not changing much at a single level | 3 | | Dense Ci, often anvil-shaped derived from associated Cb |
| Cc — Cirrocumulus | 4 | | Sc formed by spreading out of Cu; Cu often present also | 4 | | Thin Ac in patches; cloud elements continually changing and/or occurring at more than one level | 4 | | Ci, often hook-shaped gradually spreading over the sky and usually thickening as a whole |
| Ac — Alto cumulus | 5 | | Sc not formed by spreading out of Cu | 5 | | Thin Ac in bands or in a layer gradually spreading over sky and usually thickening as a whole | 5 | | Ci and Cs, often in converging bands or Cs alone; generally overspreading and growing denser; the continuous layer not reaching 45 altitude |
| Sc — Stratocumulus | 6 | | St or Fs or both, but no Fs of bad weather | 6 | | Ac formed by the spreading out of Cu | 6 | | Ci and Cs, often in converging bands or Cs alone; generally overspreading and growing denser; the continuous layer exceeding 45 altitude |
| Ns — Nimbostratus | 7 | | Fs and/or Fc of bad weather (soud) | 7 | | Double-layered Ac, or a thick layer of Ac, not increasing; or Ac with As and/or Ns | 7 | | Veil of Cs covering the entire sky |
| Cu or Fc — Cumulus or Fractocumulus | 8 | | Cu and Sc (not formed by spreading out of Cu) with bases at different levels | 8 | | Ac in the form of Cu-shaped tufts or Ac with turrets | 8 | | Cs not increasing and not covering entire sky |
| Cb — Cumulonimbus | 9 | | Cb having a clearly fibrous (cirriform) top, often anvil-shaped, with or without Cu, Sc, St or soud | 9 | | Ac of a chaotic sky, usually at different levels; patches of dense Ci are usually present | 9 | | Cs alone or Cs with some Ci or Cs but the Cb being the main cirriform cloud |

FIGURE 5-41.—Cloud symbols.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|----|----|----|----|----|----|----|----|----|----|
| 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 |
| 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 |
| 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 |
| 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 |
| 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 |
| 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 |
| 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 |

FIGURE 5-42.—Weather chart symbols.

| Color | Symbol | Description |
|----------|--------|--------------------------|
| Blue | H | High Pressure Center |
| Red | L | Low Pressure Center |
| Blue | | Cold Front |
| Red | | Warm Front |
| Red/Blue | | Stationary Front |
| Purple | | Occluded Front |
| Blue | | Cold Frontogenesis |
| Red | | Warm Frontogenesis |
| Red/Blue | | Stationary Frontogenesis |
| Blue | | Cold Frontolysis |
| Red | | Warm Frontolysis |
| Red/Blue | | Stationary Frontolysis |
| Purple | | Occluded Frontolysis |
| Purple | | Squall Line |
| Brown | | Trough |
| Yellow | | Ridge |

FIGURE 5-43.—Weather chart symbols.

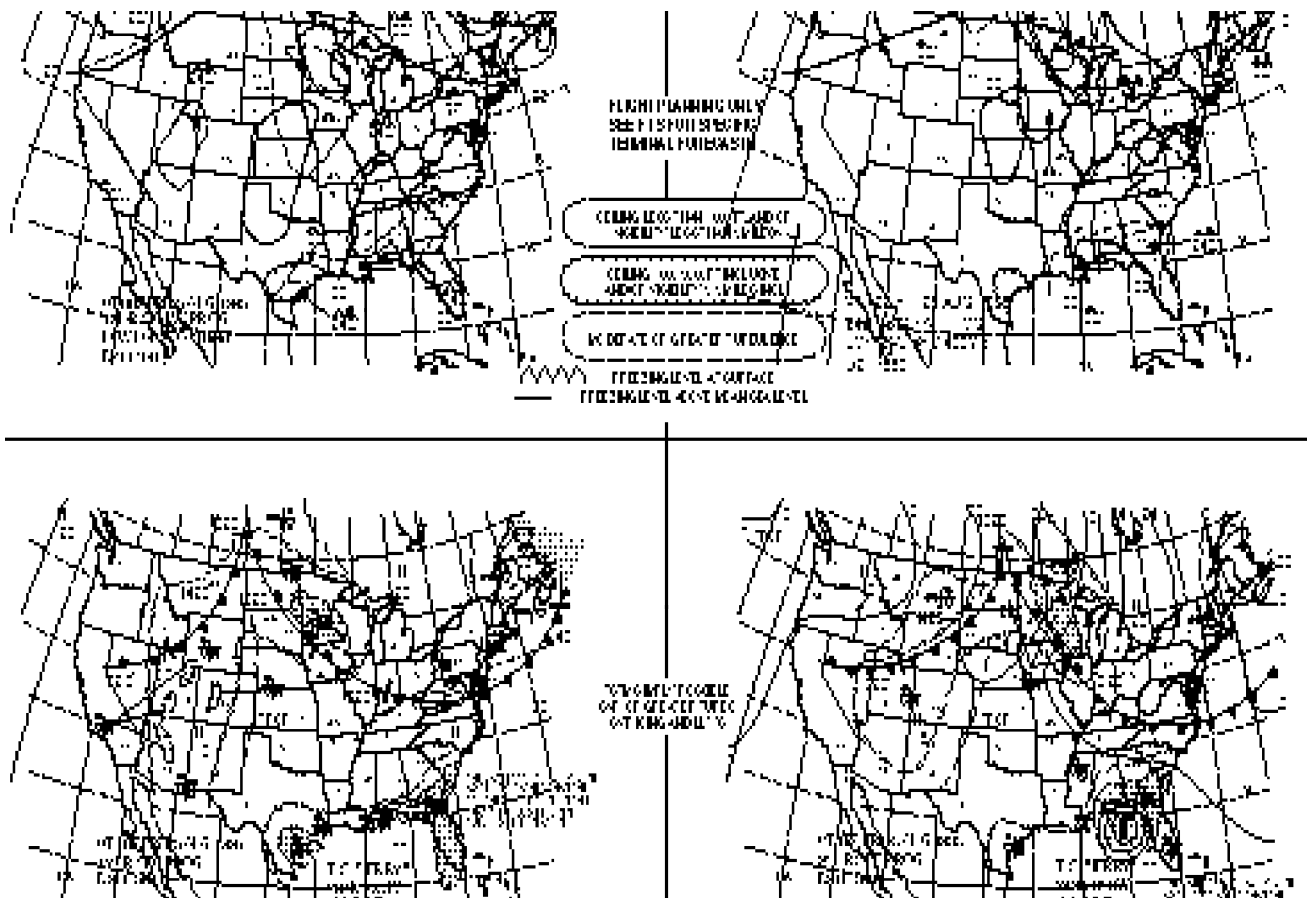


FIGURE 5-44.—Low-level prognostic chart.

The low-level prog is a four panel chart as shown in figure 5-44. The two lower panels are the 12- and 24-hour surface progs. The two upper panels are the 12- and 24-hour progs and portray significant weather from the surface up to 400 millibars (24,000 feet MSL). These charts show conditions as they are forecast to be at the valid time of the chart.

The two surface prog panels use the standard symbols to depict fronts and pressure centers. The movement of each pressure center is indicated by an arrow showing the direction and a number indicating speed in knots. Isobars depicting forecast pressure patterns are included on some 24-hour surface progs.

The surface progs outline areas in which precipitation and/or thunderstorms are forecast. Smooth lines enclose areas of expected precipitation, either continuous or intermittent; dashed lines enclose areas of expected showers or thunderstorms. The

symbols indicate the type and character of the precipitation. The area is shaded if the precipitation is expected to cover half or more of the area, and unshaded if less than half.

The upper panels depict forecasts of significant weather such as ceiling, visibility, turbulence, and freezing level. A legend is placed between the panels which explains methods of depicting weather information on the Significant Weather Prog.

In summarizing this chapter on weather, pilots are encouraged to use the wealth of information made available for aviation purposes. Although some airports do not have all weather services mentioned in this chapter, a phone call or radio transmission to the nearest facility equipped with weather services will inform the pilot about weather conditions and add much to the safety of the flight.

